2006 MMC PICKUP (NM)









Jeep

CHRYSLER . PLYMOUTH . DODGE . JEEP

THE MOPAR DIFFERENCE

2006 MMC PICKUP NM

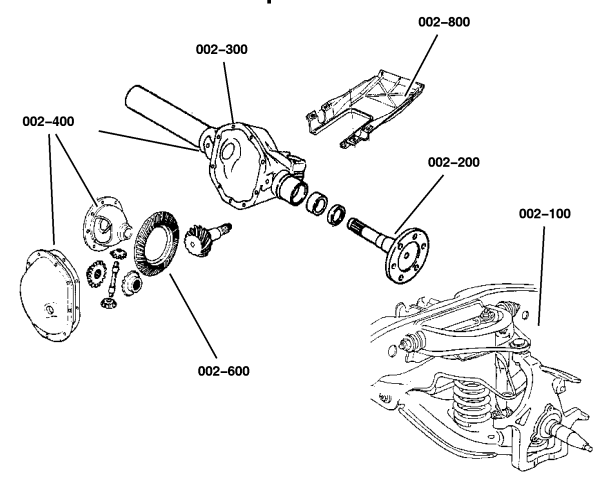
VIN PLATE DECODING INFORMATION

1	Country of Origin	1 = Manufactured By DaimlerChrysler Corporation
2	Assembler	D = Dodge
_	Assemble	Z = Mitsubishi
	Vehiele Tone	
3	Vehicle Type	4 = Mulitpurpose Passenger Vehicle Less Sales Code "CGS" Side Air Bags
		6 = Incomplete Vehicle Less Sales Code "CGS" Side Air Bags
		7 = Truck Less Sales Code "CGS" Side Air Bags
4	GVWR & Pass. Safety	D = 1-3000 LBS. (0-1360 KG) GVWR & Hydraulic Brakes
	Ì	E = 3001-4000 LBS. (1361-1814 KG) GVWR & Hydraulic Brakes
		F = 4001-5000 LBS. (1815-2267 KG) GVWR & Hydraulic Brakes
		G = 5001-6000 LBS. (2268-2721 KG) GVWR & Hydraulic Brakes
		H = 6001-7000 LBS. (2722-3175 KG) GVWR & Hydraulic Brakes
		J = 7001-8000 LBS. (3176-3628 KG) GVWR & Hydraulic Brakes
		K = 8001-9000 LBS. (3629-4082 KG) GVWR & Hydraulic Brakes
		L = 9001-10000 LBS. (4083-4535 KG) GVWR & Hydraulic Brakes
		M = 10001-14000 LBS. (4536-6350 KG) GVWR & Hydraulic Brakes
		W = Incomplete Vehicles With Hydraulic Brakes
5	Vehicle Line	C = 4 X 2
		T = 4 X 4
6	Series	2 = Raider LS
		3 = Raider DUROCROSS
		4 = Raider XLS
7	Body Style	2 = Club Cab - Raider Pickup
•],,	8 = Quad Cab - Raider Pickup
8	Engine	K = 3.7L V6 Cylinder Gasoline (EKG)
U]	N = 4.7L V6 Cylinder Gasoline (EVA)
9	Check Digit	= Check Digit
10	Model Year	6 = 2006
11	Assembly Plant	S = Warren Truck Assembly

September 20, 2005

Group – 002

Front Suspension & Drive



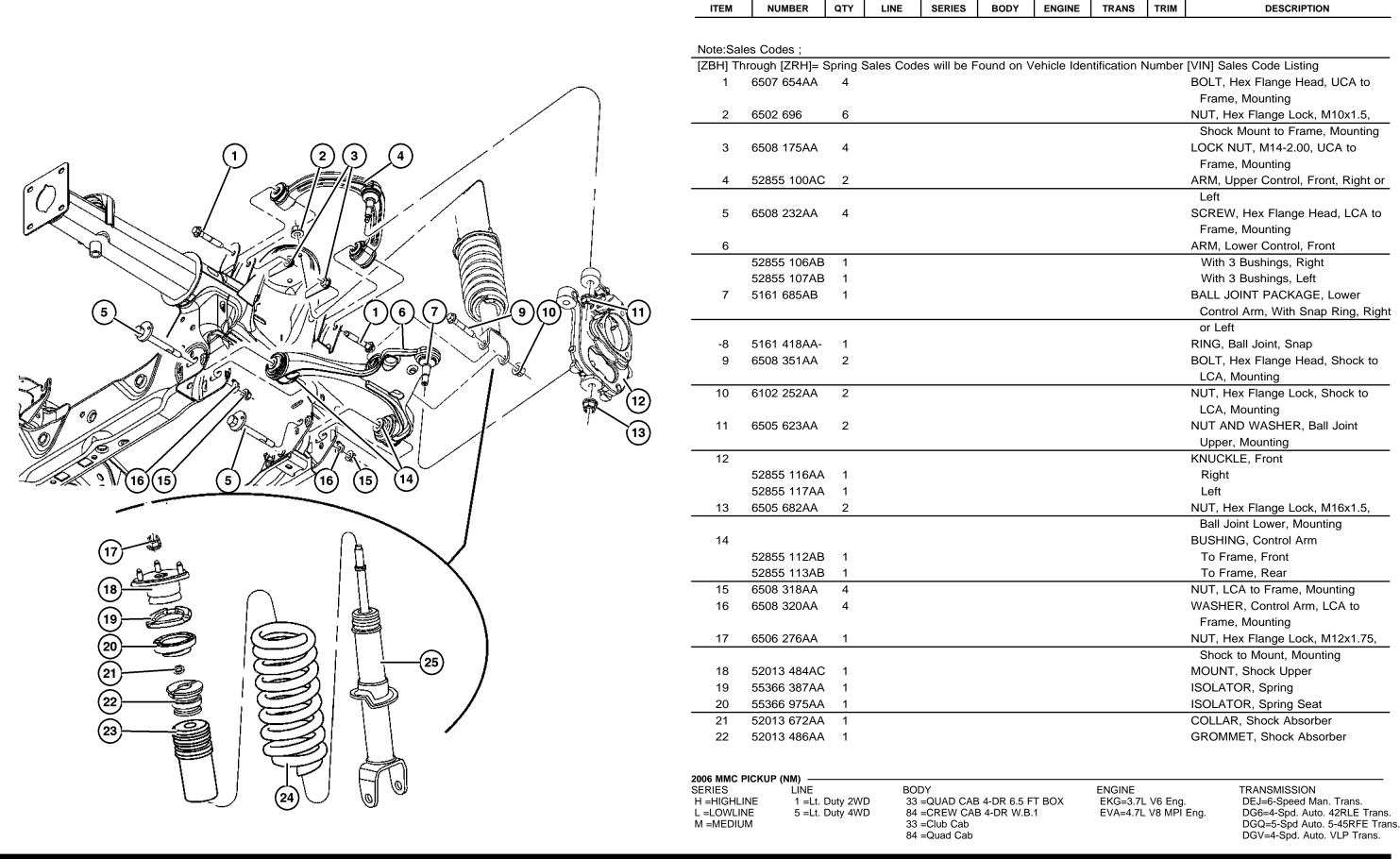
002-100 Front Suspension	002–200 Front Axle Drive Shafts	002-300 Front Axle Housing	002–400 Front Axle Assembly
002–600 Front Axle Differential			

GROUP 2 - Front Suspension & Drive

Illustration Title	Group-Fig. No
Front Suspension	
Suspension, Front, Control Arms, Spring, Shock, Knuckle	Fig. 002-110
Stabilizer Bar,Front	Fig. 002-120
Front Axle Drive Shafts	
Shaft.Front Drive Axle	Fig. 002-210
Front Axle Housing	
Housing, Front Axle	Fig. 002-310
Front Axle Assembly	J
Axle Assembly, Front	Fig. 002-410
	1 ig. 002 110
Front Axle Differential	
Differential,Front Axle	Fig. 002-610

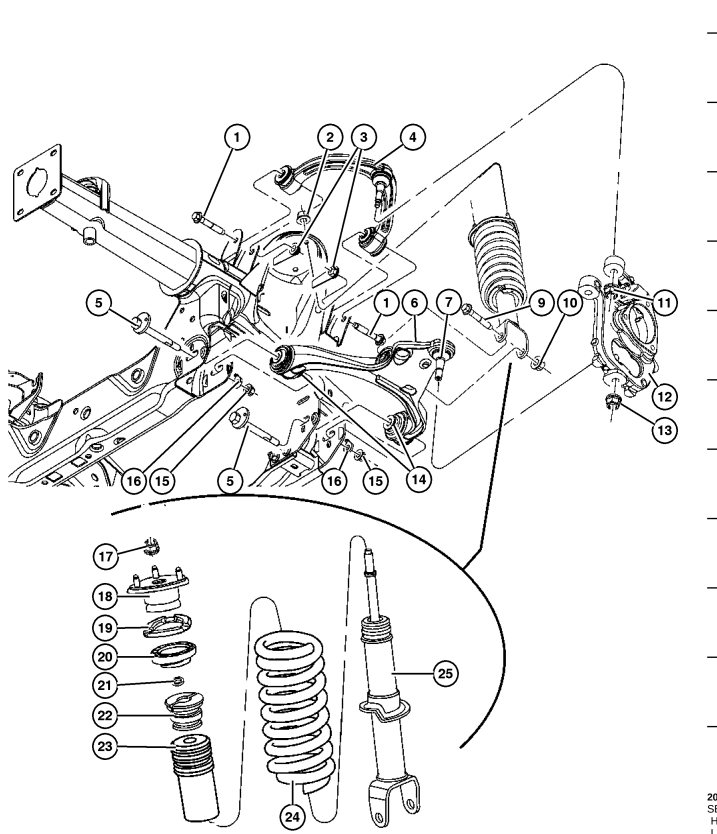
Suspension, Front, Control Arms, Spring, Shock, Knuckle **Figure 002-110**

PART



Suspension, Front, Control Arms, Spring, Shock, Knuckle Figure 002-110

PART



	'^.\\'					1	l		
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
23	52013 485AA	1							SHIELD, Shock Absorber Dust
24									SPRING, Front Coil
	52855 670AB	1							[ZBF,ZCA,ZPF,ZRA]
	52855 671AB	1							[ZBG,ZBJ,ZCB,ZEA,ZPG,ZPJ,ZRB
									ZTA]
	52855 672AB	1							[ZBH,ZBK,ZCC,ZCE,ZEB,ZEF,
									ZPH,ZPK,ZRC,ZRE,ZTB,ZTF]
	52855 673AB	1							[ZBL,ZCD,ZCF,ZEC,ZEG,ZPL,
									ZRD,ZRF,ZTC,ZTG]
	52855 674AB	1							[ZBM,ZCG,ZED,ZEH,ZPM,ZRG,
									ZTD,ZTH]
	52855 675AB	1							[ZCH,ZEE,ZEJ,ZRH,ZTE,ZTJ]
25									SHOCK ABSORBER PACKAGE,
									Suspension, Front
	5175 435AC	1							[ZBF,ZBG,ZBH,ZPF,ZPG,ZPH]
	5175 437AC	1							[ZBJ,ZBK,ZBL,ZBM,ZPJ,ZPK,ZPL
									ZPM]
	5174 563AC	1							[ZCA,ZCB,ZCC,ZCD,ZRA,ZRB,
									ZRC,ZRD]
	5174 564AC	1							[ZCE,ZCF,ZCG,ZCH,ZRE,ZRF,
									ZRG,ZRH]
	5183 932AA	1							[ZEA,ZEB,ZEC,ZED,ZEE,ZTA,
									ZTB ,ZTC,ZTD,ZTE]
	5175 436AC	1							[ZEF,ZEG,ZEH,ZEJ,ZTF,ZTG,
									ZTH,ZTJ]

2006 MMC PICKUP (NM) — SERIES LINE

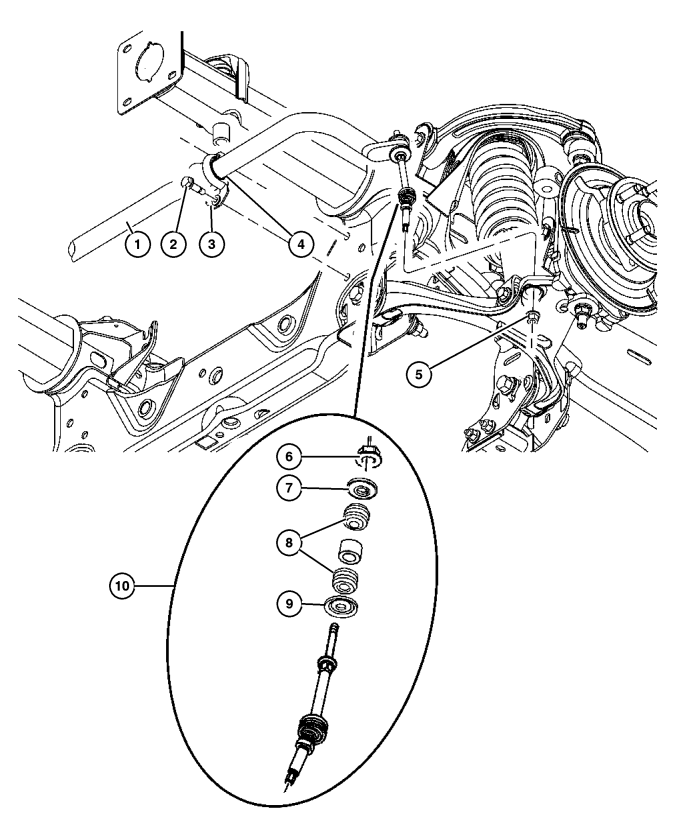
H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Stabilizer Bar, Front Figure 002-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
II LIVI	NOMBER	Q I I	LINL	JERILO	ВОВТ	LINGINE	IKANS	IIXIIVI	DESCRIPTION
Note:									
	urocross Badge	<u> </u>							
	ront and Rear S		er Bars						
1									BAR, Front Sway
·	52013 744AA	1	1						
		1	5	H, L					
	52013 777AA	1	5	M					
2	6505 961AA	4							SCREW AND WASHER, Hex Hea
									M10x1.5x40, Sway Bar Retainer
									Frame, Mounting
3									RETAINER, Sway Bar
	52013 696AA	2	1						
		2	5	H, L					
		2	5	М					
4									BUSHING, Sway Bar
	52013 746AA	2	1						Mounting
		2	5	H, L					Mounting
	52013 779AA	2	5	M					Mounting
5	6502 835	2							NUT, Hex Flange, M12x1.75, Link
									LCA, Mounting
6									NUT, Hex Lock, M10x1.5
	6506 746AA	2	1						Link to Sway Bar, Mounting
		2	5	H, L					Link to Sway Bar, Mounting
_		2	5	M					Link to Sway Bar, Mounting
7									RETAINER, Sway Bar
	5203 8115	2	1						Upper
		2	5	H, L					Upper
0		2	5	M					Upper
8	5203 7916	4	1						GROMMET, Link
	5205 7910	4	5	H, L					
		4	5 5	п, L М					
9		4	5	IVI					RETAINER, Sway Bar
	5203 8116	2	1						Lower
	3203 0110	2	5	H, L					Lower
		2	5	. т., <u> </u>					Lower
10		_	Ū	•••					LINK PACKAGE, Sway Bar
	5135 731AA	2	1						
		2	5	H, L					
		2	5	M					

2006 MMC PICKUP (NM) — SERIES LINE

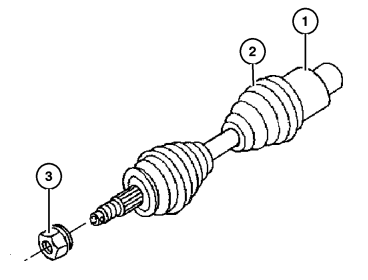
SERIES
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LINE
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Shaft.Front Drive Axle Figure 002-210

	PART								
EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SHAFT, Axle Half
	52104 697AD	2	5	H, L					[DH5,DHT], Right or Left
	52114 333AA	2	5						[DHV], Right or Left
2									BOOT KIT, Half Shaft, Inner
	5161 608AA	2	5	H, L					[DH5,DHT]
	5135 014AA	2	5						[DHV]
3	6506 454AA	2	5						NUT, Hex, Right or Left



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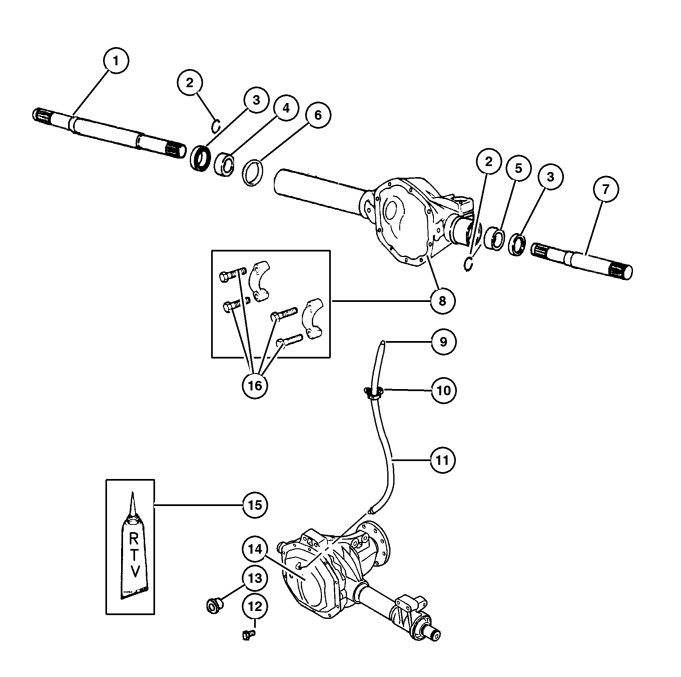
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Housing,Front Axle Figure 002-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		<u> </u>							
1	52069 886AE	1	5						SHAFT, Axle, Right,Intermediate
2	52069 710AB	2	5						SNAP RING, Axle Shaft, Right or
									Left
3	52069 706AB	2	5						SEAL, Axle Drive Shaft, Right or L
4	52111 167AA	1	5						BUSHING, Axle Shaft
5	5206 9707	1	5						BEARING, Axle Shaft, Left
6	52069 888AB	2	5						O RING, Shaft Disconnect
7	52069 887AE	1	5						SHAFT, Axle, Left,Intermediate
8	5015 892AA	1	5						HOUSING, Axle, Includes Item 16
9	J535 2955	1	5						VENT, Axle
10	52111 416AA	1	5						CLIP
11	52111 415AB	1	5						HOSE, Axle Vent
12	6505 216AA	12	5						BOLT, Differential Cover, Mounting
13	52070 428AA	1	5						PLUG, Differential Cover
14	52069 713AB	1	5						COVER, Differential, With Vent
15	5010 884AA	1	5						SEALANT, RTV, Cover, Differentia
16	6100 954	4	5						BOLT, Differential, Carrier Bearing
									Cap, Mounting

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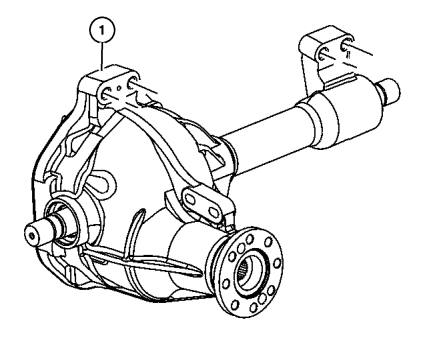
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Axle Assembly,Front Figure 002-410

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:Sale	es Codes;								
[DMD]=A	xle Ratio - 3.55	5							
[DMH]=A	xle Ratio - 3.92	2							
1									AXLE, Service Front
	52069 680AE	1	5						[DMD]
	52069 862AE	1	5						[DMH]

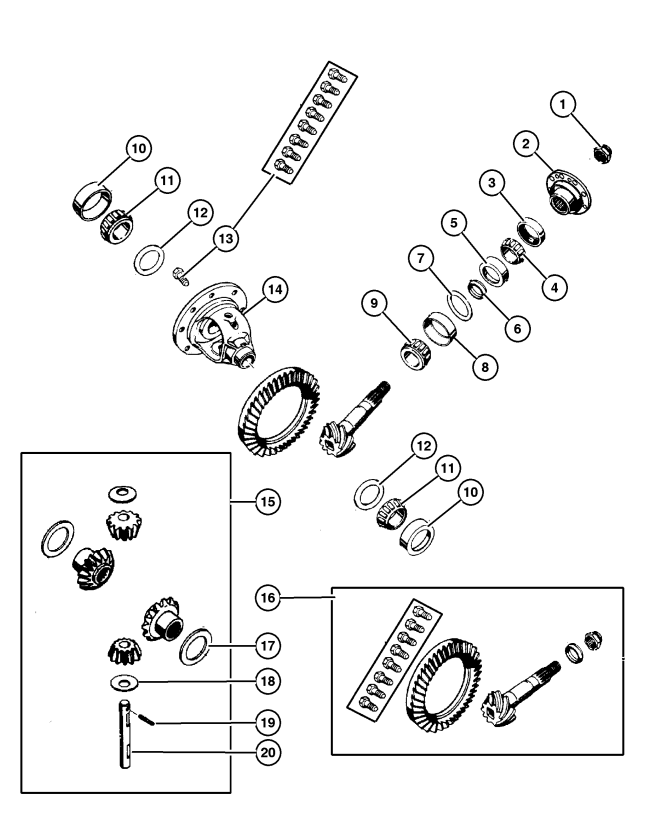


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Differential, Front Axle Figure 002-610



	PART	1							
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	iles Codes;								
_	Axle Ratio - 3.55								
DMH]=F	Axle Ratio - 3.92	2							
1	6036 572AA	1	5						NUT, Hex, .875-14
2	52105 400AA	. 1	5						FLANGE, Driveshaft Yoke
3	5206 9700	1	5						SEAL, Drive Pinion
4	1820 552	1	5						BEARING, Drive Pinion, Front
5	1820 551	1	5						CUP, Drive Pinion Bearing, Front
6	3507 678	1	5						SPACER, Drive Pinion Bearing,
									Crush
7									SHIM PACKAGE, Pinion
	5015 874AA	1	5						[0.64MM TO 0.91MM]
	5015 875AA	1	5						[0.94MM TO 1.27MM]
	5015 876AA	1	5						[1.30MM TO 1.57MM]
8	5206 9693	1	5						CUP, Drive Pinion Bearing, Rear
9	5206 9691	1	5						BEARING, Drive Pinion, Rear
10	52069 916AA		5						CUP, Differential Side Bearing
11	52069 915AA		5						BEARING, Differential
12									SHIM PACKAGE, Differential
	5015 884AA	1	5						[2.82MM to 3.05MM]
	5015 885AA	1	5						[3.07MM to 3.35MM]
	5015 886AA	<u>·</u> 1	5						[3.38MM to 3.66MM]
	5015 887AA	1	5						[3.68MM to 3.96MM]
	5015 888AA	1	5						[3.99MM to 4.27MM]
	5015 889AA	1	5						[4.29MM to 4.57MM]
	5015 890AA	<u>'</u> 1	5						[4.60MM to 4.88MM]
13	4443 158	1	5						SCREW PACKAGE, Axle Drive Gea
14	52070 437AA		5						CASE ASSEMBLY, Differential,
17	02010 70174	'	5						Includes item 15
15	5072 492AA	1	5						GEAR PACKAGE, Differential
16	0012 1021	•	J						GEAR KIT, Ring And Pinion
10	5015 873AA	1	5						[DMD]
	5015 875AA 5015 895AB	1	5						[DMH]
17	5015 895AB 5015 864AA	1	5						WASHER PACKAGE, Side Gear
17	3010 00 1 70 (ı	5						
10	0050 010	2	5						Thrust WASHER, Pinion Gear, Thrust
18 10	2852 912	2	5 5						·
19 20	52070 338AA 5206 9657	. <u>1</u> 1	5 5						PIN, Differential Shaft SHAFT, Differential Pinion

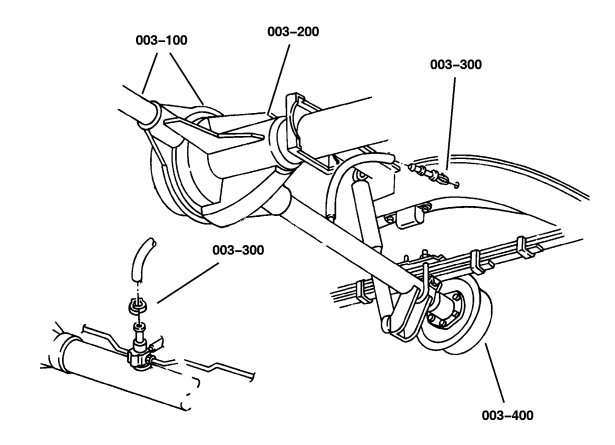
2006 MMC PICKUP (NM) — SERIES LINE

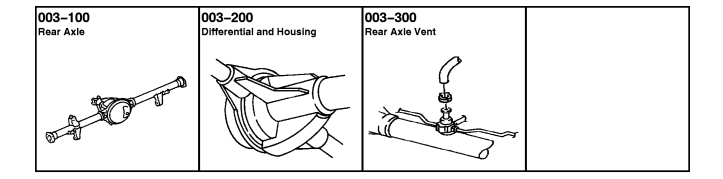
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Group – 003 Rear Axle



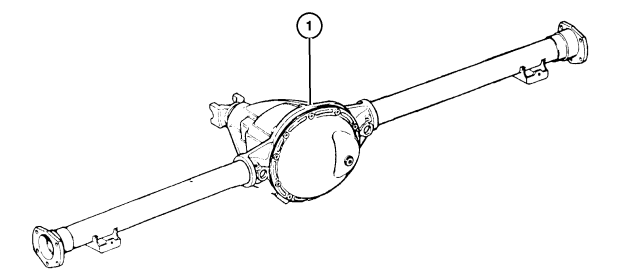


GROUP 3 - Rear Axle

Illustration Title	Group-Fig. No.
Rear Axle	
Axle Assembly,Rear,Corporate 8.25 [DRA]	Fig. 003-110
Axle Assembly,Rear,Corporate 9.25LD [DRB]	Fig. 003-120
Differential and Housing	
Axle,Rear,with Differential and Housing,Corporate 8.25 [DRA]	Fig. 003-210
Axle,Rear,with Differential and Housing,Corporate 9.25LD [DRB]	Fig. 003-220
Rear Axle Vent	
Vent,Axle	Fig. 003-310

Axle Assembly, Rear, Corporate 8.25 [DRA] Figure 003-110

Note:Sales Coo DMC]=Axle Ra DMD]=Axle Ra DMH]=Axle Ra DRA]=Axle - F DSA] =Axle - 7 1 5142 5135	des; atio - 3.21 atio - 3.55 atio - 3.92 Rear,Corpora Anti-Spin Dif	rate 8.25 ifferentia 1 1		SERIES	BODY	ENGINE	TRANS	TRIM	AXLE, Service Rear
DMH]=Axle Ra DRA]=Axle - F DSA] =Axle - 7 1 5142 5135	atio - 3.21 atio - 3.55 atio - 3.92 Rear,Corpora Anti-Spin Dif 2 612AC 5 542AC	ifferentia 1 1							
DMC]=Axle Ra DMD]=Axle Ra DMH]=Axle Ra DRA]=Axle - F DSA] =Axle - 7 1 5142 5135	atio - 3.21 atio - 3.55 atio - 3.92 Rear,Corpora Anti-Spin Dif 2 612AC 5 542AC	ifferentia 1 1							
DMD]=Axle Ra DMH]=Axle Ra DRA]=Axle - F DSA] =Axle - 7 1 5142 5135	atio - 3.55 atio - 3.92 Rear,Corpora Anti-Spin Dif 2 612AC 5 542AC	ifferentia 1 1							
DMH]=Axle Ra DRA]=Axle - F DSA] =Axle - 7 1 5142 5135	atio - 3.92 Rear,Corpora Anti-Spin Dif 2 612AC 5 542AC	ifferentia 1 1							
DRA]=Axle - F DSA] =Axle - 7 1 5142 5135	Rear,Corpora Anti-Spin Dif 2 612AC 5 542AC	ifferentia 1 1							
DSA] =Axle - 7 1 5142 5135 5135	Anti-Spin Dif 2 612AC 5 542AC	ifferentia 1 1							
1 5142 5135 5135	2 612AC 5 542AC	1 1	al						
5142 5135 5135	542AC	1							
5135 5135	542AC	1							
5135									[DMC]
	5 540AC								[DMD]
E125		1							[DMD,DSA]
3133	5 544AC	1							[DMH,DSA]



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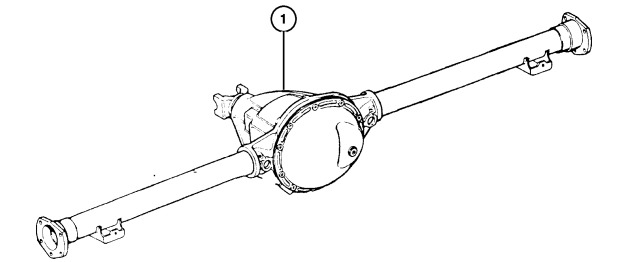
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84 =Quad Cab

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Axle Assembly,Rear,Corporate 9.25LD [DRB] Figure 003-120

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	0 1								
	s Codes;	<u> </u>							
	de Ratio - 3.55 de Ratio - 3.92								
	le - Rear,Corp		25LD						
	de - Anti-Spin								
1									AXLE, Service Rear
	5142 616AC	1							[DMC]
	5135 550AC	1							[DMD]
	5135 546AC	1							[DMD,DSA]
	5135 551AC	1							[DMH,DSA]



2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE

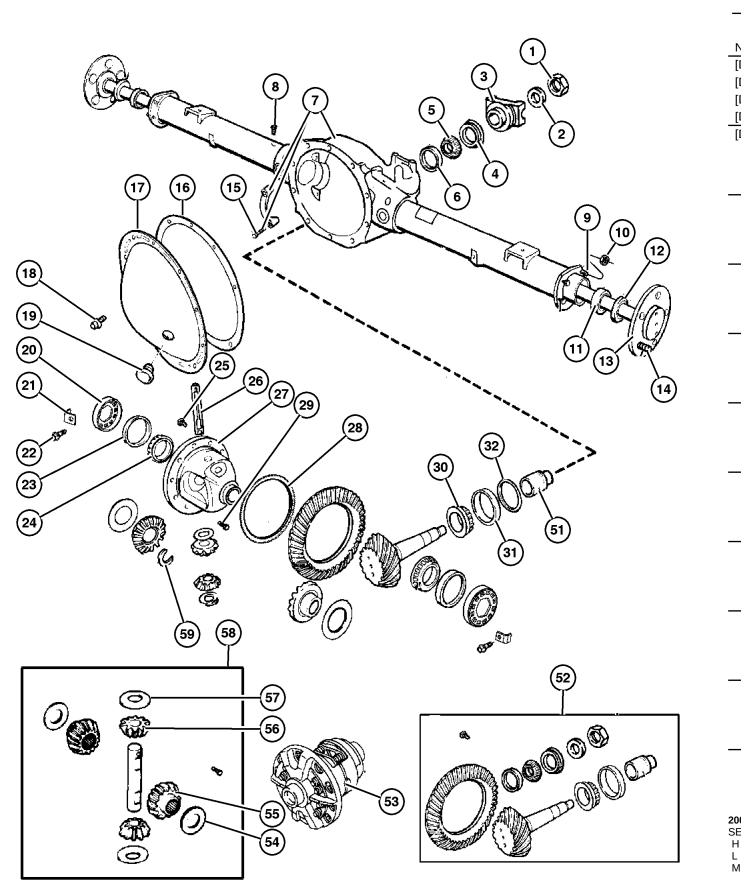
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Axle, Rear, with Differential and Housing, Corporate 8.25 [DRA] Figure 003-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber	Ψ	LINE	OLIVIES	5051	LIVOINE	TRANG	11111111	DEGGINI HON
Noto:Sale	es Codes;								
	xle Ratio - 3.21								
	xle Ratio - 3.21 xle Ratio - 3.55								
	xle Ratio - 3.92								
	kle - Rear,Corp		25						
	kle - Rear,Corp								
1	6028 041	1	liai						NUT, Pinion Yoke
2	2070 117	1							WASHER, Pinion Yoke
3	5210 5065	1							FLANGE, Driveshaft Yoke
4	5210 3003 52070 339AB	<u>'</u>							SEAL, Drive Pinion
5	2070 339AB	1							BEARING, Drive Pinion, Front
6	2070 310	1							CUP, Drive Pinion Bearing, Front
7	5135 539AC	1							HOUSING, Axle
8	52069 896AA	1							VENT, Axle
9	6036 533AA	8							STUD
10	6036 159AA	8							NUT, Hex, .375-24, Axle Housing to
10	6036 139AA	0							Backing Plate, Mounting
11	3507 898AB	2							BEARING, Wheel
12	52070 427AB	2							SEAL, Axle Drive Shaft
13	32010 421AB	2							SHAFT, Axle
13	52114 886AA	1							Right
	52114 885AA	1							Left
14	6035 323	10							STUD, Wheel
15	3432 695	4							SCREW, Hex Head, .50-13x2.38,
10	3 4 32 093	7							Carrier Bearing Cap, Mounting
16	5010 884AA	1							SEALANT, RTV
17	3723 681AC	1							COVER, Differential
18	6033 043	10							SCREW AND WASHER, Hex Flang
10	0033 043	10							Head, .312-18x.562, Differential
									Cover, Mounting
19	52070 428AA	1							PLUG, Differential Cover
	3507 876								ADJUSTER, Differential Bearing
20 21	3723 859	2							LOCK, Differential Bearing
22	6023 092	2							SCREW AND WASHER, Hex Head
22	0023 092	2							.25-20x.50, Differential Bearing
22	2722 560	2							Lock
23	3723 569	2							CUP, Differential Side Bearing
24 25	1790 541	2							BEARING, Differential
25	6508 058AA	10							BOLT, Ring Gear
26	5206 9657	1							SHAFT, Differential Pinion, Also
	50444.0574.4								Serviced In Item 58, Without [DSA
27	52114 057AA	1							CASE, Differential, Without [DSA] With Internal Parts

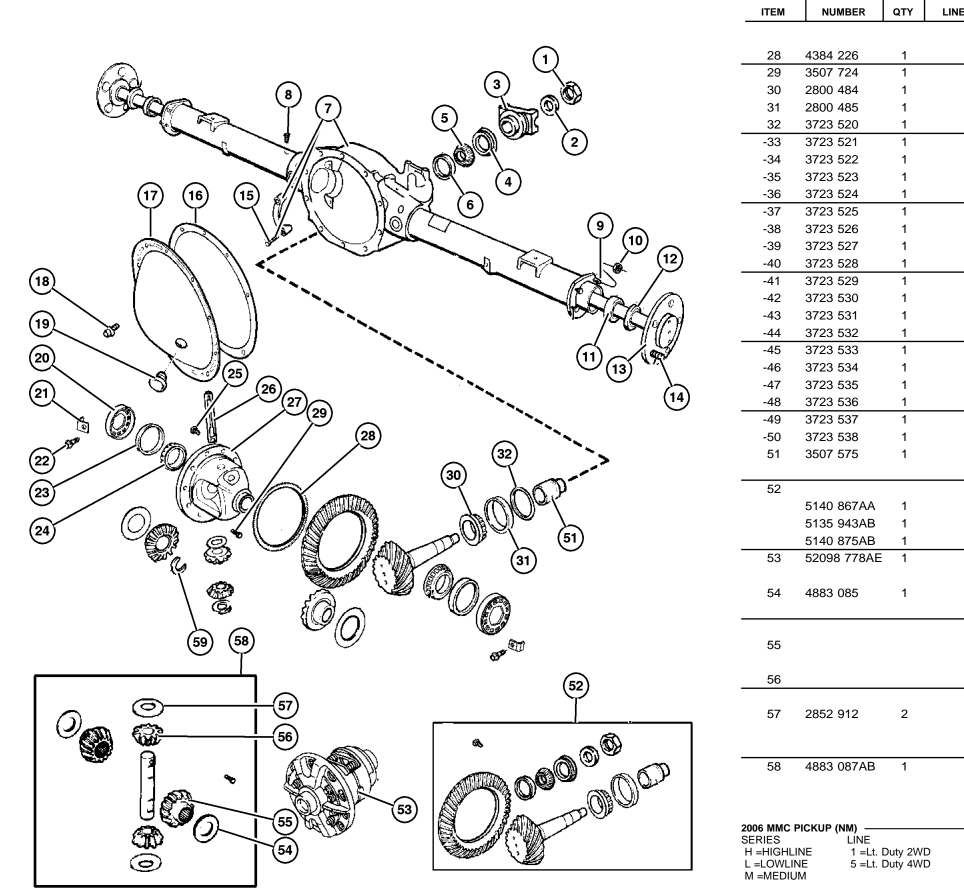
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Axle, Rear, with Differential and Housing, Corporate 8.25 [DRA] Figure 003-210



ITEM	PART		LINE	eenico	BODY	ENGINE	TDANO	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
00	1001.055								TONE DING O
	4384 226	1							TONE RING, Sensor
	3507 724	1							SCREW, Hex Head, .312-18x1.80
	2800 484	1							BEARING, Drive Pinion
	2800 485	1							CUP, Drive Pinion Bearing
	3723 520	1							SHIM, Drive Pinion Bearing, .020
	3723 521	1							SHIM, Drive Pinion Bearing, .021
	3723 522	1							SHIM, Drive Pinion Bearing, .022
	3723 523	1							SHIM, Drive Pinion Bearing, .023
	3723 524	1							SHIM, Drive Pinion Bearing, .024
	3723 525	1							SHIM, Drive Pinion Bearing, .025
	3723 526	1							SHIM, Drive Pinion Bearing, .026
	3723 527	1							SHIM, Drive Pinion Bearing, .027
-40	3723 528	1							SHIM, Drive Pinion Bearing, .028
-41	3723 529	1							SHIM, Drive Pinion Bearing, .029
-42	3723 530	1							SHIM, Drive Pinion Bearing, .030
-43	3723 531	1							SHIM, Drive Pinion Bearing, .031
-44	3723 532	1							SHIM, Drive Pinion Bearing, .032
-45	3723 533	1							SHIM, Drive Pinion Bearing, .033
-46	3723 534	1							SHIM, Drive Pinion Bearing, .034
	3723 535	1							SHIM, Drive Pinion Bearing, .035
	3723 536	1							SHIM, Drive Pinion Bearing, .036
	3723 537	1							SHIM, Drive Pinion Bearing, .037
	3723 538	1							SHIM, Drive Pinion Bearing, .038
	3507 575	1							SPACER, Drive Pinion Bearing,
									Crush
52									GEAR KIT, Ring And Pinion
	5140 867AA	1							[DMC]
	5135 943AB	1							[DMD]
	5140 875AB	1							[DMH]
	52098 778AE	1							CASE, Differential, With [DSA] Wit
	_								Internal Parts
54	4883 085	1							WASHER PACKAGE, Side Gear
									Thrust, Also Serviced In Item 56,
									Without [DSA]
55									GEAR, Differential, (NOT
									SERVICED) (Not Serviced)
56									PINION, Differential, (NOT
									SERVICED) (Not Serviced)
57	2852 912	2							WASHER, Pinion Gear, Also
~ .		_							Serviced In Item 56, Without [DS
									Thrust
58	4883 087AB	1							GEAR PACKAGE, Differential,
55	1000 007 AD	'							
									Without [DSA]

BODY

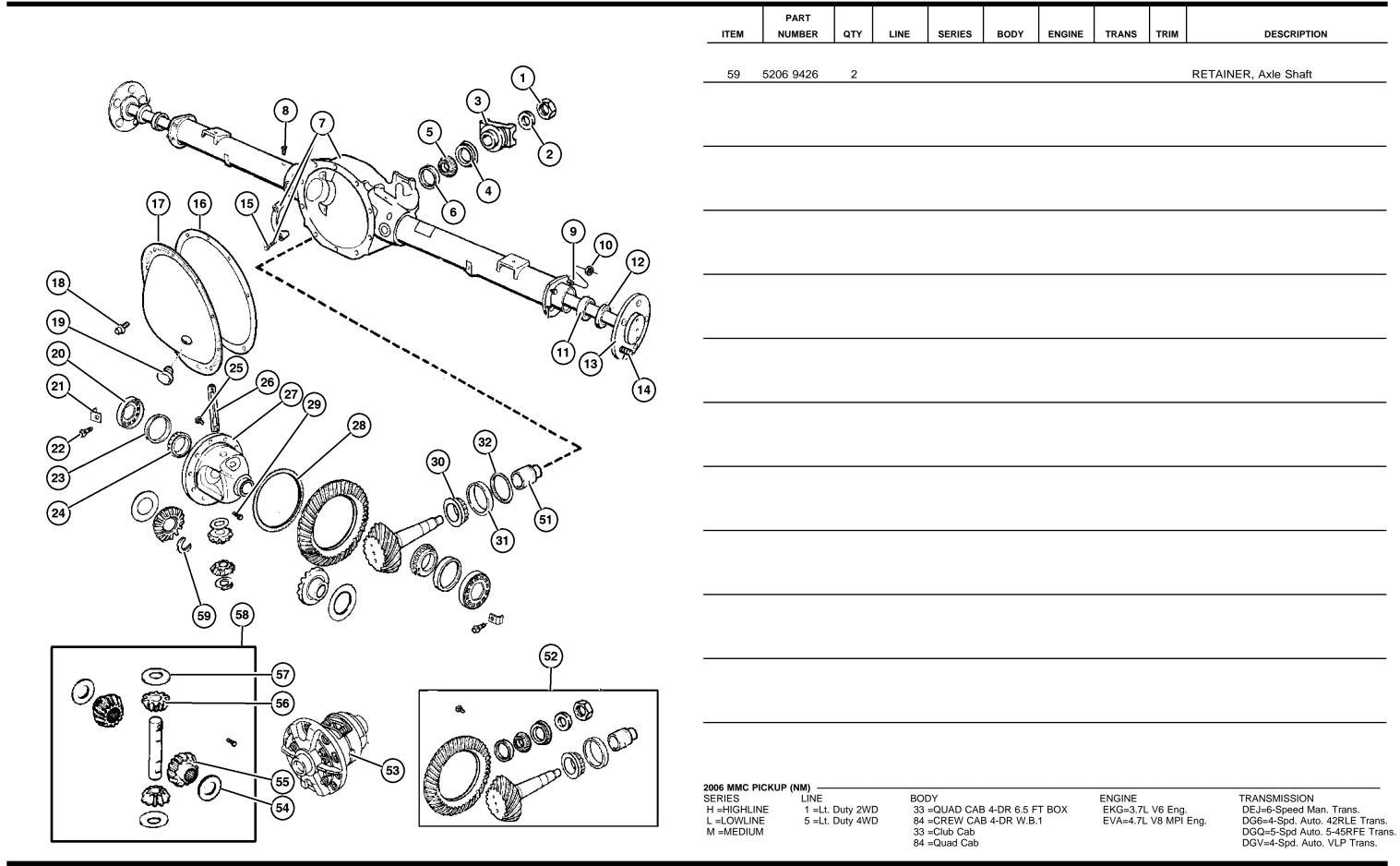
33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng. TRANSMISSION
DEJ=6-Speed Man. Trans.
DG6=4-Spd. Auto. 42RLE Trans.
DGQ=5-Spd Auto. 5-45RFE Trans.
DGV=4-Spd. Auto. VLP Trans.

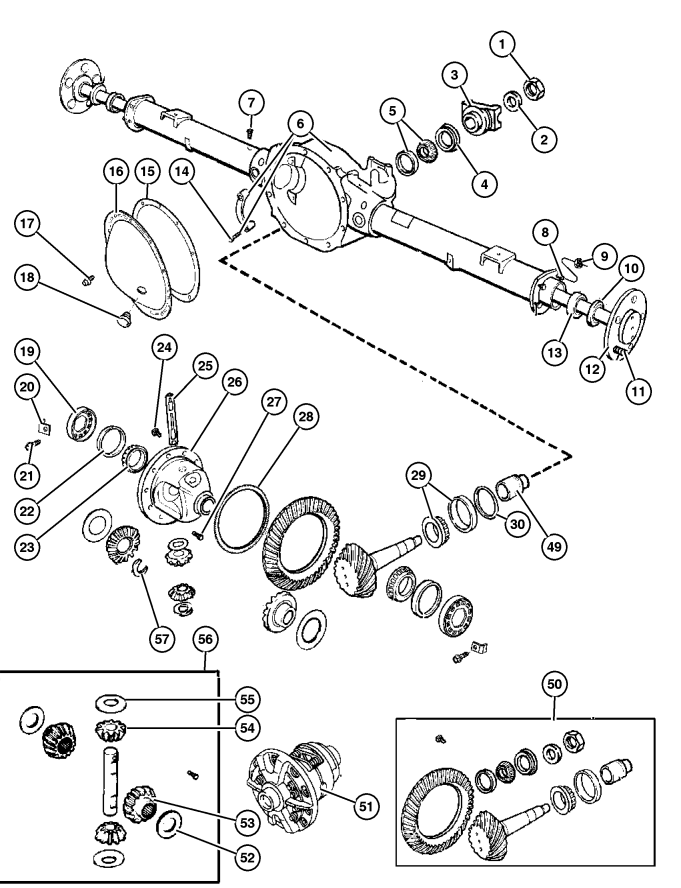
AR = Use as required -= Non illustrated part # = New this model year



Axle, Rear, with Differential and Housing, Corporate 8.25 [DRA] Figure 003-210



Axle, Rear, with Differential and Housing, Corporate 9.25LD [DRB] Figure 003-220



Note:Sal	les Codes;					
	Axle Ratio - 3.55	,				
[DMH]=A	Axle Ratio - 3.92	:				
[DRB]=A	Axle - Rear,Corpo	orate 9	.25LD			
DSA] =/	Axle - Anti-Spin I	Differe	ntial			
1	6028 041	1				NUT, Pinion Yoke
2	2070 117	1				WASHER, Pinion Yoke
3	5210 5064	1				FLANGE, Driveshaft Yoke
4	52070 340AB	1				SEAL, Drive Pinion
5	5072 498AA	1				BEARING PACKAGE, Drive Pinio
						Bearing and Cup, Front
6	5135 545AC	1				HOUSING, Axle
7	52069 896AA	1				VENT, Axle
8	6036 533AA	8			 	 STUD, Axle Housing to Backing
						Plate, Mounting
9	6036 159AA	8				NUT, Hex, .375-24, Axle Housing
	-					Backing Plate, Mounting
10	52070 427AB	2				 SEAL, Axle Drive Shaft
11	6035 323	10				STUD, Wheel
12						SHAFT, Axle
- -	52114 888AA	1				Right
	52114 887AA					 Left
13	3507 898AB	2				BEARING, Wheel
14	3432 695	4				SCREW, Hex Head, .50-13x2.38
	0.02	•				Carrier Bearing Cap, Mounting
15	5010 884AA	1		 	 	 SEALANT, RTV
16	4384 293AC	1				COVER, Differential
17	6033 043	12				SCREW AND WASHER, Hex Fla
.,	0000 0 10	1 ~				Head, .312-18x.562, Differential
				 	 	 Bearing Lock, Mounting
18	52070 428AA	1				PLUG, Differential Cover
19	52070 428AA 52070 443AA	2				ADJUSTER, Differential Bearing
20	3723 858	2				LOCK, Differential Bearing
21	6023 092	2		 	 	 SCREW AND WASHER, Hex He
۷1	0023 032	۷				.25-20x.50
22	3723 148	2				CUP, Differential Side Bearing
		2				BEARING, Differential
23	3723 149	2		 	 	 · · · · · · · · · · · · · · · · · · ·
24	6036 054AA	12				BOLT, Ring Gear, Mounting
25	1633 928	1				SHAFT, Differential Pinion, Also
00						Serviced in Item 56, Without [D
26	1001 200			 	 	 CASE, Differential
	4384 222	1				Without [DSA] Without Internal
						Parts

EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

84 =Quad Cab

33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab

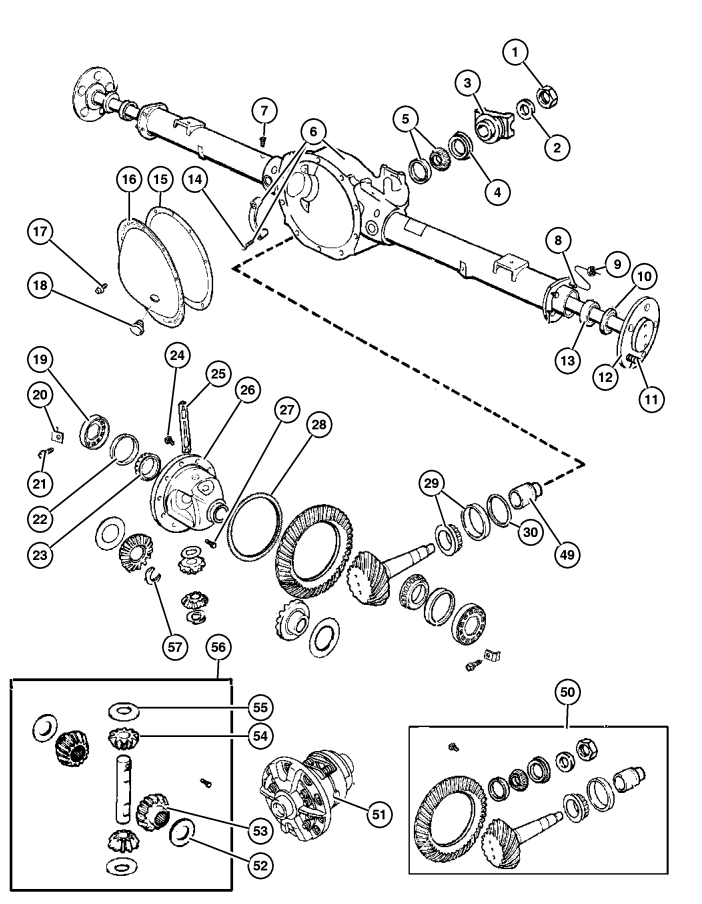
H =HIGHLINE

L =LOWLINE M =MEDIUM

TRANSMISSION
DEJ=6-Speed Man. Trans.
DG6=4-Spd. Auto. 42RLE Trans.
DGQ=5-Spd Auto. 5-45RFE Trans.

DGV=4-Spd. Auto. VLP Trans.

Axle, Rear, with Differential and Housing, Corporate 9.25LD [DRB] Figure 003-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4384 286	1							Without [DSA] With Internal Parts
27	3507 724	2							SCREW, Hex Head, .312-18x1.80,
									Also Serviced in Item 56
28	4384 227	1							TONE RING, Sensor
29	5017 438AA	1							BEARING PACKAGE, Drive Pinion,
									Bearing and Cup, Rear
30	3432 320	1							SHIM, Drive Pinion Bearing, .020
-31	3432 321	1							SHIM, Drive Pinion Bearing, .021
-32	3432 322	1							SHIM, Drive Pinion Bearing, .022
-33	3432 323	1							SHIM, Drive Pinion Bearing, .023
-34	3432 324	1							SHIM, Drive Pinion Bearing, .024
-35	3432 325	1							SHIM, Drive Pinion Bearing, .025
-36	3432 326	1							SHIM, Drive Pinion Bearing, .026
-37	3432 327	1							SHIM, Drive Pinion Bearing, .027
-38	3432 328	1							SHIM, Drive Pinion Bearing, .028
-39	3432 329	1							SHIM, Drive Pinion Bearing, .029
-40	3432 330	1							SHIM, Drive Pinion Bearing, .030
-41	3432 331	1							SHIM, Drive Pinion Bearing, .031
-42	3432 332	1							SHIM, Drive Pinion Bearing, .032
-43	3432 333	1							SHIM, Drive Pinion Bearing, .033
-44	3432 334	1							SHIM, Drive Pinion Bearing, .034
-45	3432 335	1							SHIM, Drive Pinion Bearing, .035
-46	3432 336	1							SHIM, Drive Pinion Bearing, .036
-47	3432 337	1							SHIM, Drive Pinion Bearing, .037
-48	3432 338	1							SHIM, Drive Pinion Bearing, .038
49	3507 678	1							SPACER, Drive Pinion Bearing,
									Crush
50									GEAR KIT, Ring And Pinion
	5010 322AF	1							[DMD]
	5010 321AC	1							[DMH]
	5015 358AB	1							[DMC]
51	5161 549AA	1							CASE, Differential
52	4131 294	1							WASHER PACKAGE, Side Gear
									Thrust, Without [DSA]
53									GEAR, Differential, Serviced In Item
									56 Only, (NOT SERVICED) (Not
									Serviced)
54									PINION, Differential, Serviced In Item
									56 Only, (NOT SERVICED) (Not
									Serviced)
55	3507 641	2							WASHER, Pinion Gear, Without

2006 MMC PICKUP (NM) — SERIES LINE

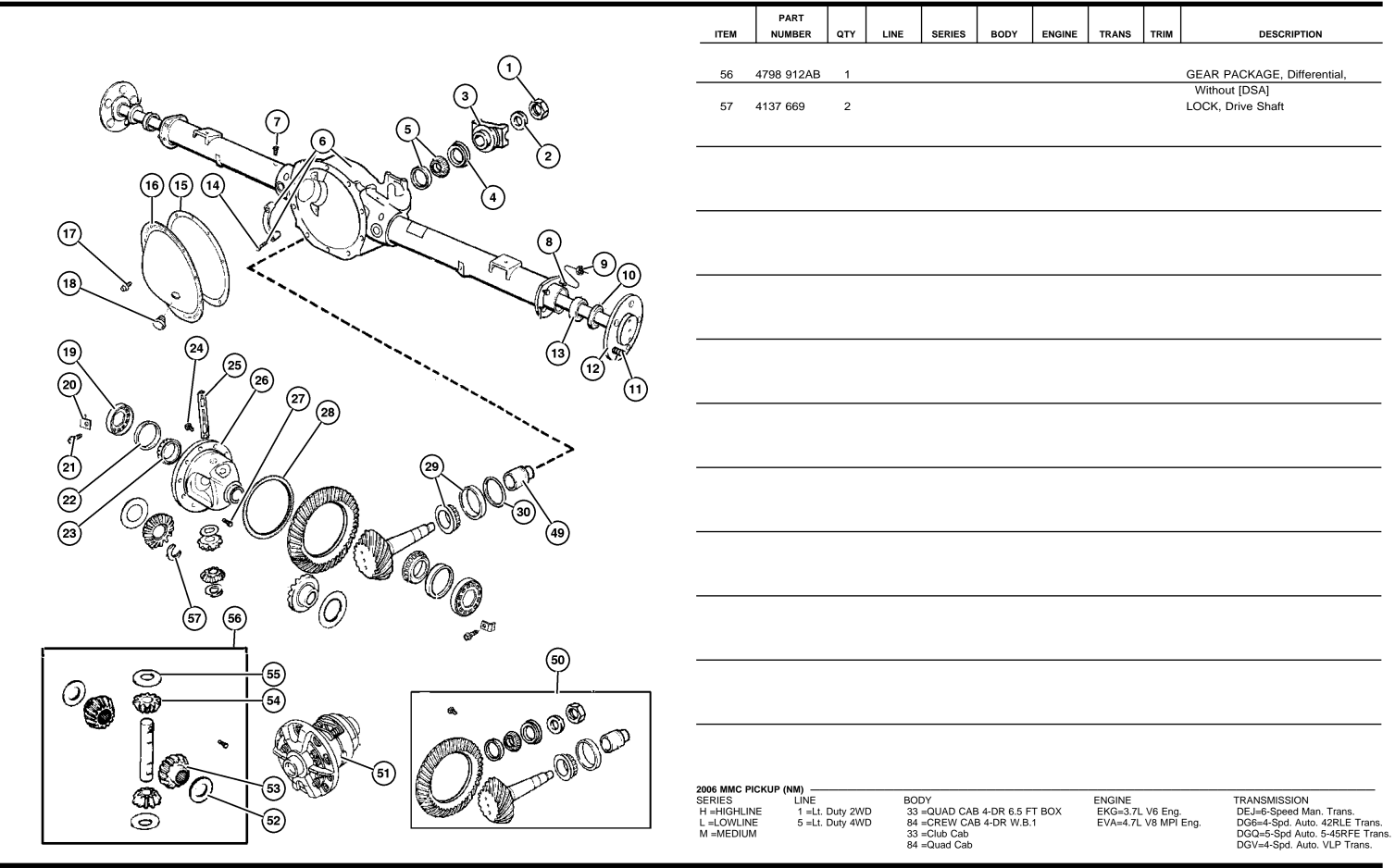
H =HIGHLINE L =LOWLINE M =MEDIUM 1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

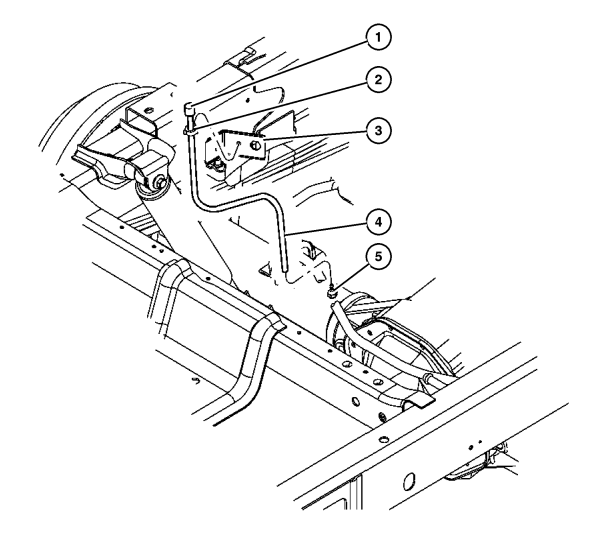


Axle, Rear, with Differential and Housing, Corporate 9.25LD [DRB] Figure 003-220



Vent, Axle Figure 003-310

1	5206 7516	1				CAP, Rear Axle Vent
2	3417 5327	1				CLIP, Conduit Convoluted
3						BRACKET, Brake Hose, (NOT
						SERVICED) (Not Serviced)
4	52099 476AA	1				HOSE, Axle Vent
5	52069 896AA	1				VENT, Axle



2006 MMC PICKUP (NM) — SERIES LINE

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1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

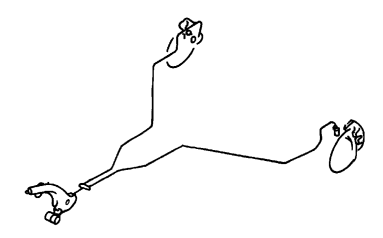
BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

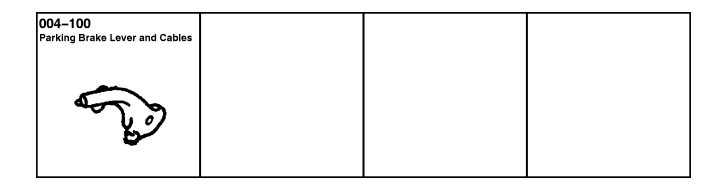
ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Group – 004 Parking Brake

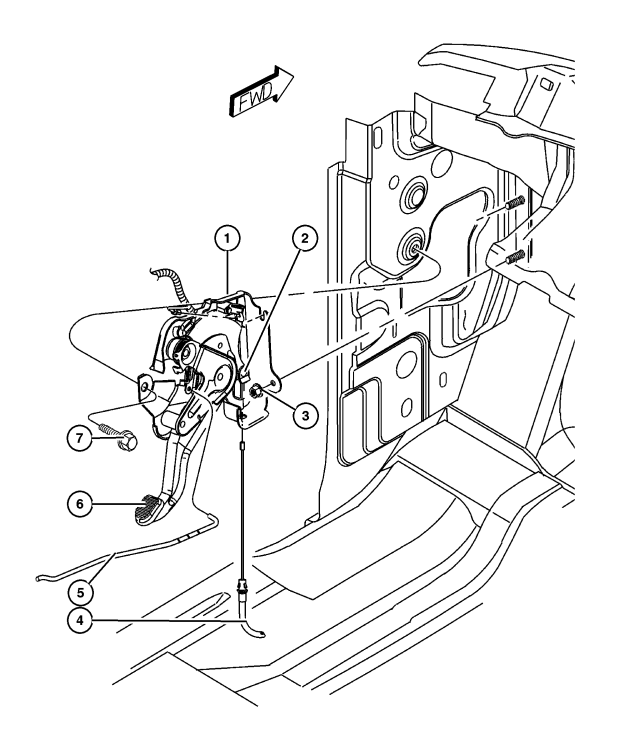








Parking Brake Lever Figure 004-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	52078 976AH	1							LEVER, Park Brake, Includes Items
									2,6,8
2	4221 463	1							SWITCH, Parking Brake
3	6501 483	2							NUT, Hex Flange, M8x1.25, Park
									Brake Lever to Dash Panel,
									Mounting
4	52013 236AE	1							CABLE, Parking Brake, With
									Grommet, Front
5	52078 977AG	1							ROD, Parking Brake Release
6	4019 175	1							PAD, Parking Brake Pedal
7	6504 306	1							SCREW, Tapping, Park Brake Leve
									to Cowl, Mounting
-8	3454 220	1							CLIP, Parking Brake Cable, Release
									Rod, Mounting

2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

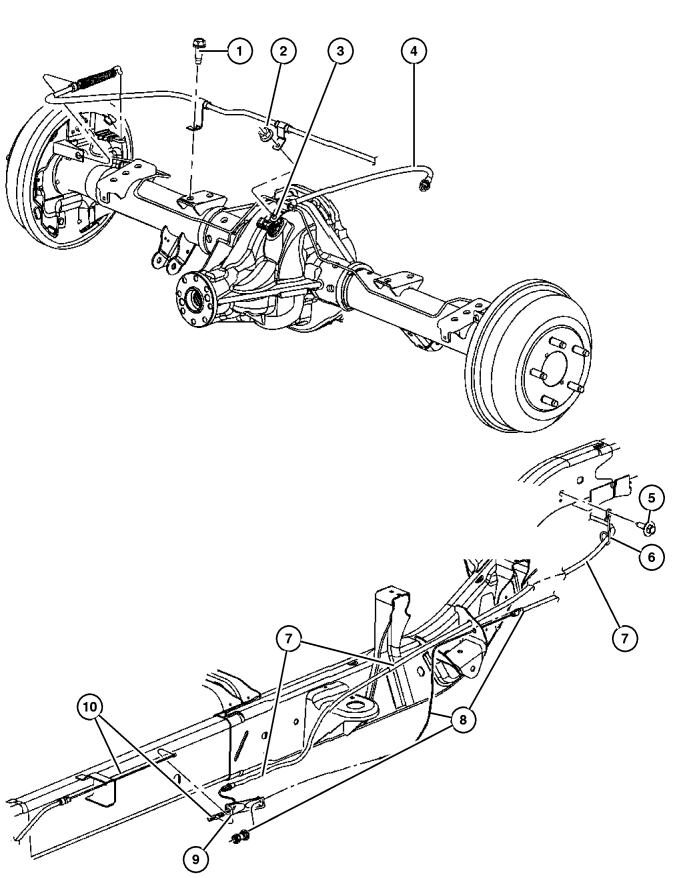
ENGINE 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

TRANSMISSION
DEJ=6-Speed Man. Trans.
DG6=4-Spd. Auto. 42RLE Trans.
DGQ=5-Spd Auto. 5-45RFE Trans.
DGV=4-Spd. Auto. VLP Trans.

BODY

Parking Brake Cables Figure 004-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6502 467	4							SCREW AND WASHER, Hex Head
									M10x1.5x30, Sway Bar Retainer/
									Brake Cable, Mounting
2	0152 472	1							NUT, Hex Flange Lock, .312-18,
									Locking Clip to RWAL Stud,
									Mounting
3	6035 887	1							STUD, Axle Housing, Sensor,
									Mounting
4	52013 538AC	1							HOSE, Brake
5	6502 282	2	5						SCREW, Hex Head, M8x1.25x30
6	52009 772AC	1							GUIDE, Parking Brake Cable
7	52013 354AH	1							CABLE, Parking Brake, Right
8	52013 355AG	1							CABLE, Parking Brake, Left
9	52013 721AB	1							TENSIONER, Parking Brake Cable
10	52013 236AE	1							CABLE, Parking Brake, Front

2006 MMC PICKUP (NM) — SERIES LINE

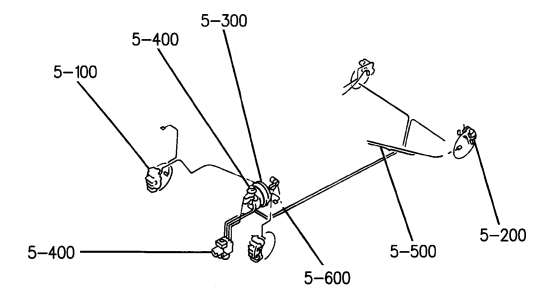
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1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 = Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Group – 005 Service Brakes



005–100 Front Brakes	005–200 Rear Brakes	005–300 Power Brake Booster	005–400 Brake Master Cylinder
005–500 Brake Lines and Hoses	005–600 Brake Pedals		
0000			

GROUP 5 - Service Brakes

Illustration Title	Group-Fig. No.
Front Brakes	
Brakes,Front	Fig. 005-110
Rear Brakes	
Brakes,Drum,Rear,295MM X 60MM	Fig. 005-210
Power Brake Booster	
Booster, Power Brake	Fig. 005-310
	g
Brake Master Cylinder Master Cylinder, Brake	Fig. 005 410
	Fig. 005-410
Brake Lines and Hoses	
Lines,Brake,From RWAL II [BGJ] to Frame	Fig. 005-510
Lines,Brake,From EHCU [BGK] to Frame	Fig. 005-520
Lines and Hoses,Front-NM 1,NM 5	Fig. 005-530
Lines and Hoses,Rear and Chassis	Fig. 005-540
Brake Pedals	
Pedals,Brake and Clutch	Fig. 005-610

ITEM

PART

NUMBER

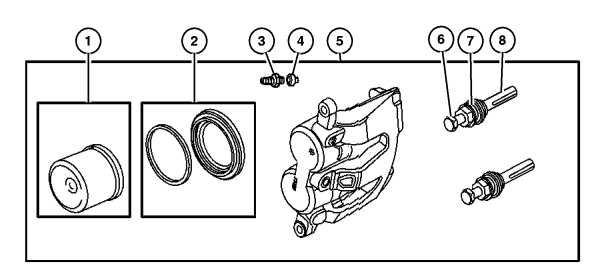
QTY

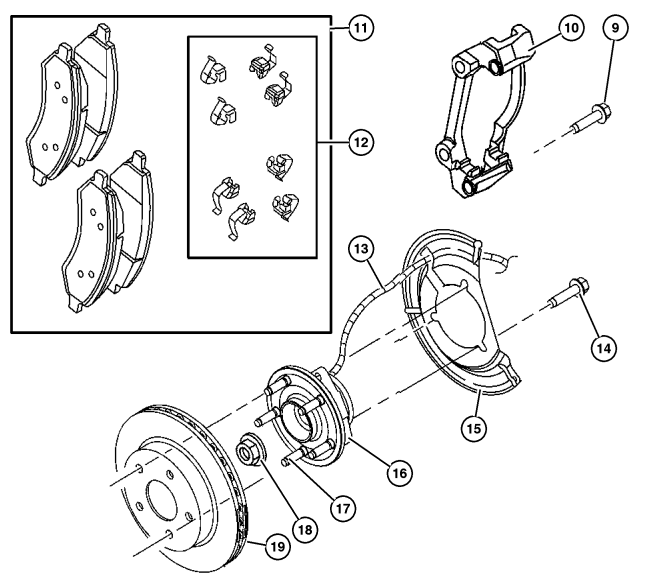
LINE

SERIES

BODY

ENGINE





BGJ]=E	Brakes - Power Di	sc/Drum,Rear Anti-Lock	
BGK]=I	Brakes - 4-Wheel	Anti-Lock	
1	5143 353AA	2	PISTON, Brake
2	5143 349AA	2	BOOT AND SEAL, Disc Brake
3	5143 354AA	1	BLEEDER SCREW, Brake
4	5143 355AA	1	CAP, Bleeder
5			CALIPER, Disc Brake
	5143 348AC	1	Right
	5143 358AC	1	Left
6	5143 356AA	2	BOLT
7	5166 198AA	2	BOOT
8	5166 197AA	2	PIN, Caliper
9	6506 599AA	4	BOLT, Knuckle to Adapter, Mounting
10	5143 351AB	1	ADAPTER, Disc Brake Caliper, Righ
			or Left
11	5143 350AB	1	PAD KIT, Front Disc Brake
12	5161 765AA	1	SPRING KIT, Brake Shoe Hold
			Down
13	5142 770AA	2	SENSOR KIT, Anti-Lock Brakes,
			Contains Sensor, Oring, Bolt, Wiring
			and I Sheet
14	6104 259AA	6	BOLT, Hub, Knuckle to Hub and
			Bearing, Mounting
15			SHIELD, Splash
	52855 010AB	1	Right
	52855 011AB	1	Left
16			HUB AND BEARING, Brake
	52104 698AA	2	[BGJ]
	52104 699AA	2	[BGK]
17	5114 200AA	5	STUD, Hub
18	6506 454AA	2 5	NUT, Hex
19	52855 005AB	2	ROTOR, Brake

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BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

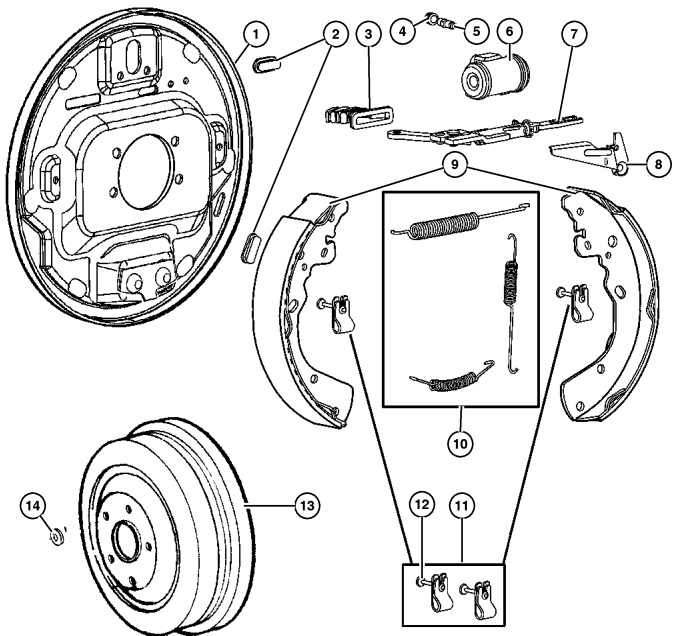
ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

TRIM

DESCRIPTION

TRANS

Brakes, Drum, Rear, 295MM X 60MM Figure 005-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PLATE, Brake Backing
	5159 102AA	1							Right
	5159 103AA	1							Left
2	4238 721	2							PLUG, Brake Adjusting Hole
3	5159 113AA	1							BOOT
4	4238 717	1							CAP, Bleeder
5	5161 056AA	1							SCREW, Bleeder
6	5159 101AA	1							CYLINDER, Wheel, Complete Wit
									Mounting Bolts, Right or Left
7									ADJUSTER, Brake Shoe
	5159 107AA	1							Right
	5159 119AA	1							Left
8									LEVER, Rear Wheel Brake Adjust
	5159 111AB	1							Right
	5159 120AB	1							Left
9	5159 106AA	1							SHOE AND LINING KIT, drum
10	5159 108AA	1							SPRING KIT, Brake Shoe Return,
									Includes 8
11	5159 112AB	1							SPRING KIT, Brake Shoe Hold
									Down
12	5080 570AB	2							PIN, Brake Shoe Hold Down
13	52013 438AE	2							DRUM, Brake
14	6026 430	4							NUT, Push

2006 MMC PICKUP (NM) — SERIES LINE

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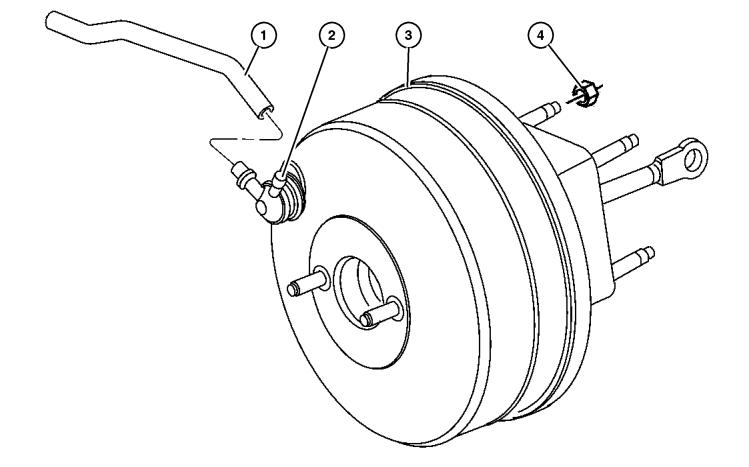
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BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Booster, Power Brake Figure 005-310

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	52010 382AD	1							HOSE, Brake Vacuum
2	5142 654AA	1							VALVE, Vacuum Check
3	5142 651AA	1							BOOSTER, Power Brake
4	6506 618AA	4							NUT, Hex, M10-1.5, Booster to
									Dash, Mounting



2006 MMC PICKUP (NM) — SERIES LINE

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BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Master Cylinder, Brake Figure 005-410

1	
2	
3	
)
4	,

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-									
1									MASTER CYLINDER, Brake
	5175 103AA	1							[BGJ]
	5183 200AA	1							[BGK]
2	5102 294AA	1							CAP, Master Cylinder Reservoir
3	5175 104AA	1							RESERVOIR, Brake Master Cylinder
4	5142 655AA	1							NUT AND WASHER KIT, Master
									Cylinder to Booster, Mounting
									_

2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM

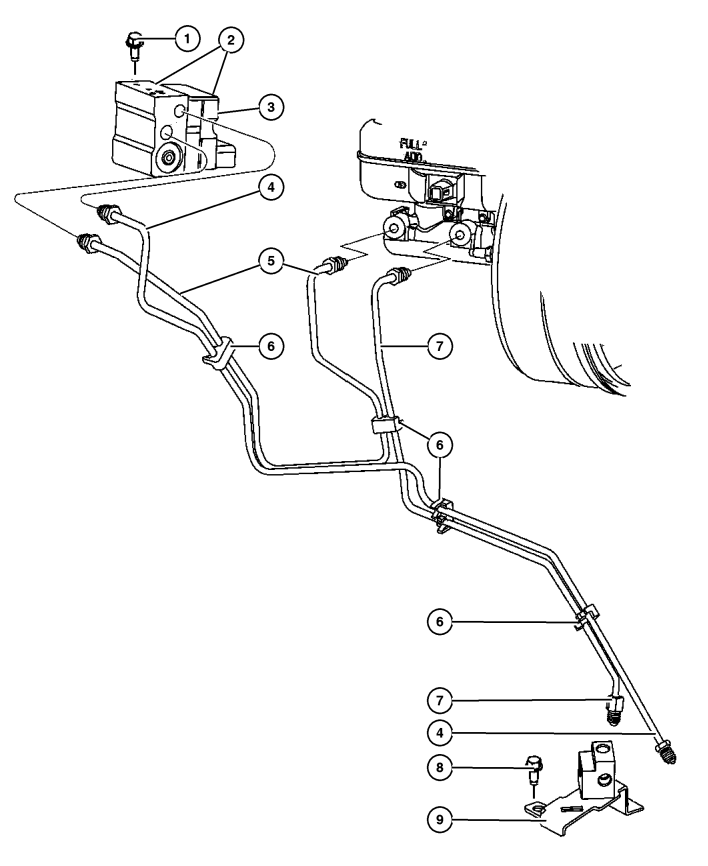
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BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Lines, Brake, From RWAL II [BGJ] to Frame Figure 005-510

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	,						-		
Note:Sale	es Codes;								
[BGJ]=Bra	akes - Power D	Disc/Dru	ım,Rear Aı	nti-Lock					
[BGK]=Br	akes - 4-Whee	I Anti-L	.ock						
1	6506 710AA	2							SCREW AND WASHER, Hex Head M8-1.25x22.00, ABS to Battery
									Tray, Mounting
2	52010 411AK	1							CONTROL UNIT, Anti-Lock Brake
3	5175 410AA	1							MODULE, Anti-lock Brakes
4	52013 174AF	1							TUBE, Brake, RWAL to Union Block
5	52013 176AE	1							TUBE, Brake, RWAL to Master
									Cylinder
6									CLIP, Brake Line
	5200 8940	3							
	52013 859AA	2							
7	52013 175AF	1							TUBE, Brake, Master Cylinder to Union Block
8	6505 178AA	2							SCREW, Hex Head, Union Block,
									Mounting
9	52013 496AB	1							BLOCK, Brake Line Union
-10	52013 753AA-	· 1							CLIP, Brake Line

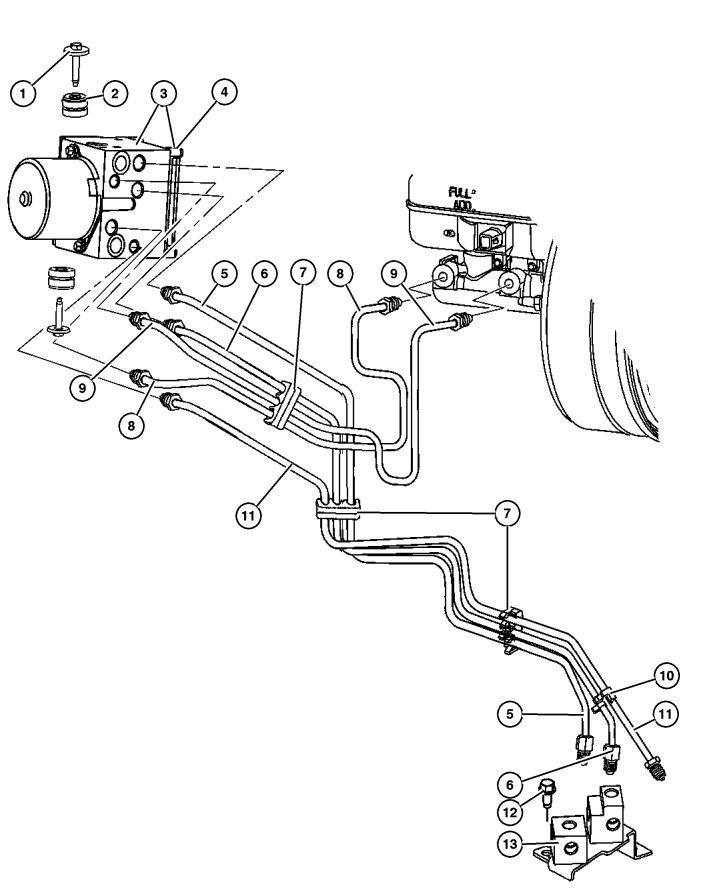
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1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Lines,Brake,From EHCU [BGK] to Frame Figure 005-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
1	6508 690AA	3							SCREW, ABS Unit, Mounting
2	52007 820AB	3							GROMMET, Hydraulic Control Unit,
									ABS Unit, Mounting
3	52010 404AJ	1							CONTROL UNIT, Anti-Lock Brake
4	5175 411AA	1							MODULE, Anti-lock Brakes
5	52013 169AF	1							TUBE, Brake, ABS Unit to Union
									Block, Front Left
6	52013 168AG	1							TUBE, Brake, ABS Unit to Union
									Block, Front Right
7	5200 9163	2							CLIP, Brake Line
8	52013 166AE	1							TUBE, Brake, ABS Unit to Master
									Cylinder, Secondary
9	52013 165AE	1							TUBE, Brake, ABS Unit to Master
									Cylinder, Primary
10	5200 8940	2							CLIP, Brake Line
11	52013 170AG	1							TUBE, Brake, ABS Unit to Union
									Block, Rear
12	6505 178AA	2							SCREW, Hex Head, Union Block,
									Mounting
13	52013 495AB	1							BLOCK, Brake Line Union

2006 MMC PICKUP (NM) — SERIES LINE

SERIES
H =HIGHLINE
L =LOWLINE
M =MEDIUM

LÍNE 1 =Lt. Duty 2WD 5 =Lt. Duty 4WD BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Lines and Hoses, Front-NM 1, NM 5 Figure 005-530

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QII	LINE	SERIES	БОЛТ	ENGINE	IKANS	IKIIW	DESCRIPTION
	es Codes;								
-	rakes - Power D			nti-Lock					
[BGK]=B	rakes - 4-Whee	l Anti-L	.ock						
1	6505 178AA	2							SCREW, Hex Head, Brake Hose to
									Frame, Mounting
2	52013 610AA	2							HOSE, Brake, Right or Left
3	4683 449AC	5							CLIP, Tube, Mounting
4									BLOCK, Brake Line Union
	52013 496AB	1							[BGJ]
	52013 495AB	1							[BGK]
5									TUBE, Brake
	52013 491AE	1							[BGJ] Union Block to Left Front
									Brake Hose
	52013 164AE	1							[BGK] Union Block to Left Front
									Brake Hose
6	52013 171AH	1							TUBE, Brake, Union Block to Right
									Front Brake Hose
7	6502 114	4							WASHER, Brake Hose, Mounting
8	6505 801AA	2							BOLT, Banjo, Brake Hose, Mountin
									•

2006 MMC PICKUP (NM) — SERIES LINE

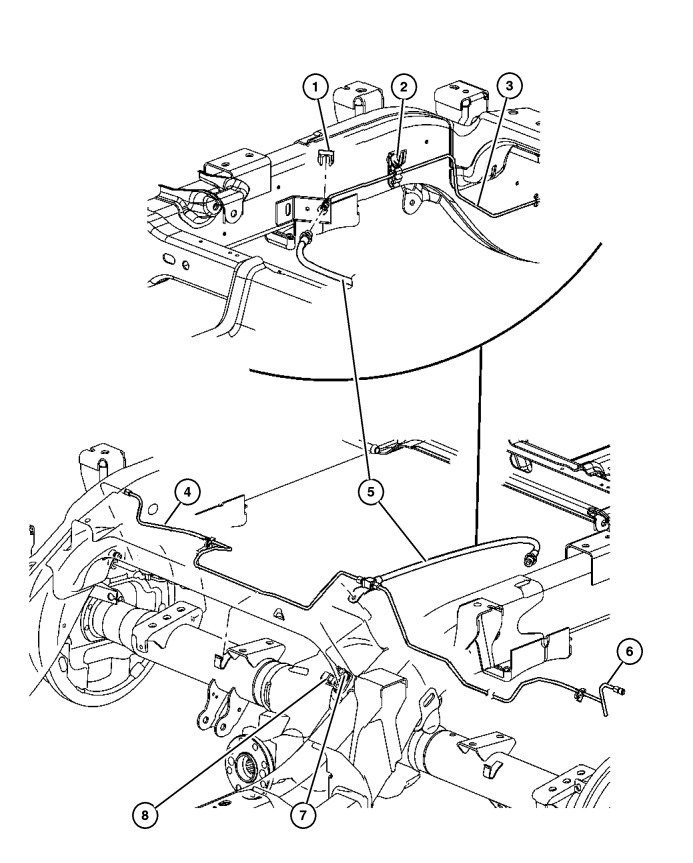
H =HIGHLINE L =LOWLINE M =MEDIUM

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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Lines and Hoses, Rear and Chassis Figure 005-540



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	2208 893	1							LOCK, Brake Hose
2									CLIP, Brake Line, Order Item 3,
									(NOT SERVICED) (Not Serviced
3	5161 615AC	1							TUBE, Brake, Chassis
4	52013 478AD	1							TUBE, Brake, Right
5	52013 538AC	1							HOSE, Brake
6	52013 479AD	1							TUBE, Brake, Left
7	6035 887	1							STUD, Axle Housing
8	5032 220AA	1							SENSOR, Wheel Speed
-9	6506 087AA-	1							CLIP, Tube, Brake Tube to Jounce
									Hose

2006 MMC PICKUP (NM) — SERIES LINE

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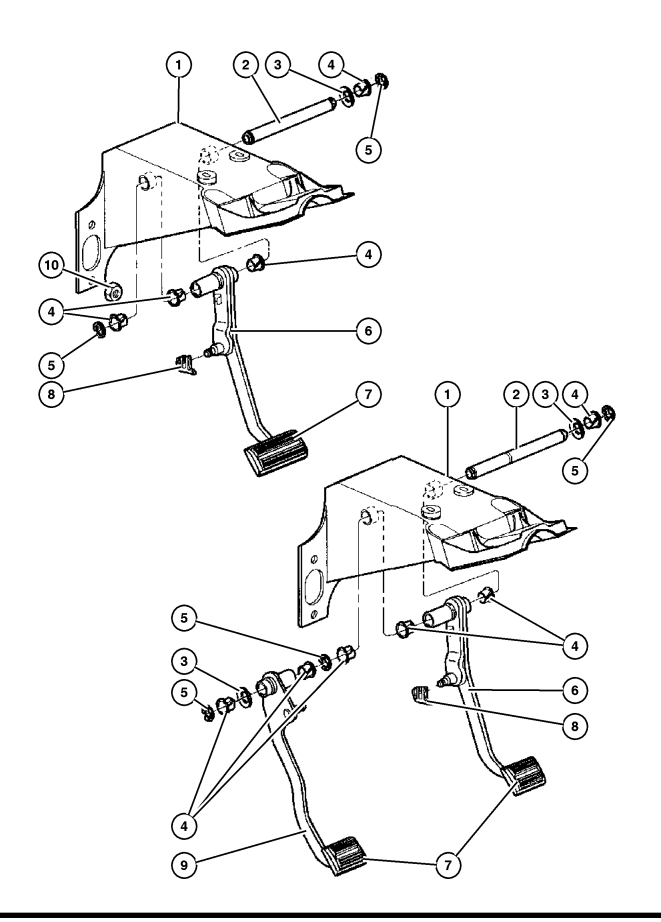
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BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab

84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Pedals, Brake and Clutch Figure 005-610



Note:Sale	NUMBER	QTY	LINE									
				SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
	s Codes;											
[DBB] =Transmissions - All Manual												
[DG0]=Tra	ansmissions - A	All Auto	omatic									
1	55351 236AA	1							BRACKET, Steering Column			
2									SHAFT, Brake Pedal Pivot			
	5207 9290	1							[DBB]			
	5207 8842	1							[DG0]			
3									WASHER, Wave			
	5212 684	2							[DBB]			
		1							[DG0]			
4									BUSHING, Clutch and Brake Pedal			
	4294 639	6							[DBB]			
		4							[DG0]			
5									RETAINER, Shaft			
	4103 262	2							[DBB]			
		2							[DG0]			
6									PEDAL, Brake			
	52009 836AF	1							[DBB]			
	52009 837AE	1							[DG0]			
7									PAD, Pedal			
	4019 715AB	1							[DBB] Includes Pad			
	5096 037AA	1							[DG0] Includes Pad			
8	4294 036	1							CLIP			
9	52078 748AD	1							PEDAL, Clutch, [DBB] Includes Pad			
10	6506 618AA	4							NUT, Hex, M10-1.5, Booster to			
									Dash, Mounting			

2006 MMC PICKUP (NM) — SERIES LINE

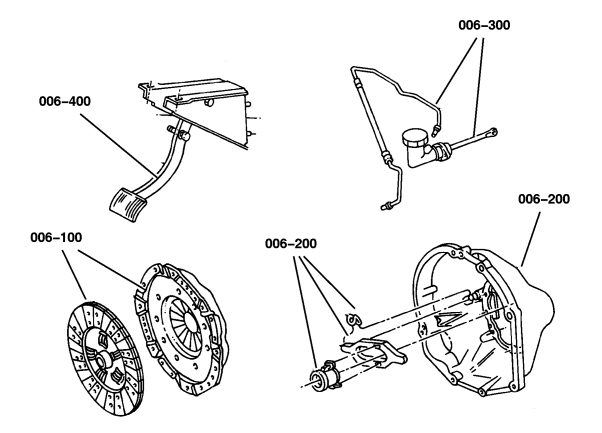
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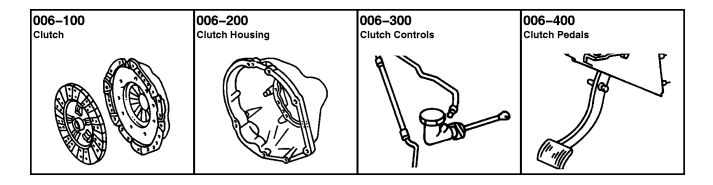
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Group – 006 Clutch



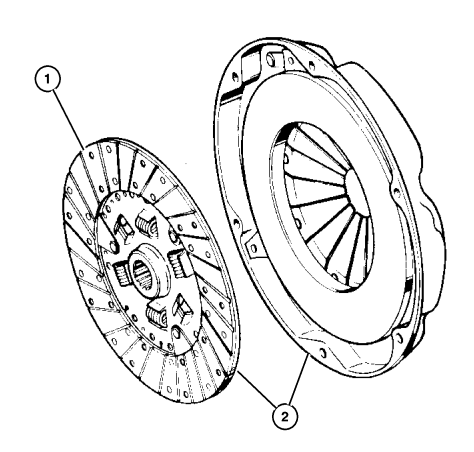


GROUP 6 - Clutch

Illustration Title	Group-Fig. No.
Clutch	Fig. 006-110
Clutch Housing Housing , Clutch	Fig. 006-210
Clutch Controls Controls, Hydraulic Clutch	Fig. 006-310
Clutch Pedals Pedal, Clutch	Fig. 006-410

Clutch Figure 006-110





	PART											
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
	NOTE: Sales Codes:											
	[DBB]=All Manual Transmissions											
	[EKG]=3.7L V6 [EK0]=All 3.7L 6 Cylinder Gas Engines											
	[EV0]=All 3.7L 6 Cylinder Gas Engines [EV0]=All 4.7L V-8 Gas Engines											
1		go							DISC, Clutch			
	52107 829AB	1				EKG	DEJ					
	52107 834AB	1				EV0	DEJ					
2	5040 050AD					E) (0	DE I		CLUTCH PACKAGE			
	5018 352AB 5018 354AB	1 1				EV0 EKG	DEJ DEJ					
	6035 626	6				EKO,	DBB		BOLT, Hex Head, .375-16x.84			
	0000 020	Ū				EV0			2021, 110.111000, 10.10 10.10 1			

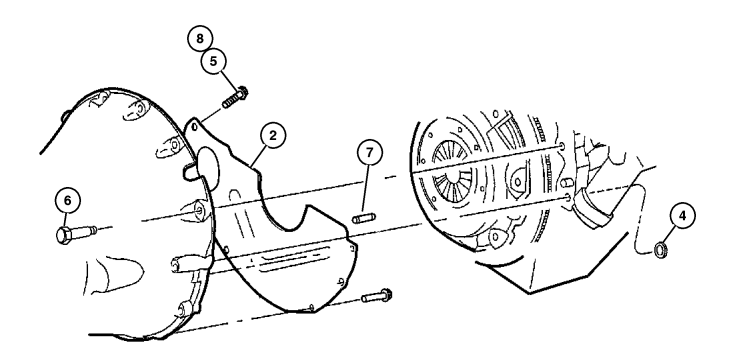
2006 MMC PICKUP (NM) — SERIES LINE

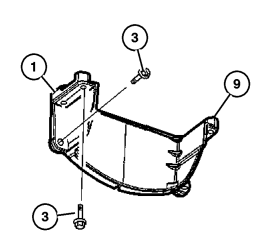
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PART





	ales Codes:						
-	II Manual Transn						
_	5 Speed Heavy [-		nsmission			
-	l 3.7L 6 Cylinder .ll 4.7L V-8 Gas E		•				
1	11 4.7L V-0 Gas L	ngines	•				COVER, Bedplate
•	5302 0885	1			EV0	DG0	COVER, Boaplate
	5302 0974	1			EV0	DBB	
2	52107 753AC	1			EK0,	DEJ	COVER, Transmission Case
					EV0		
3	6101 985	6			EK0,	DBB	SCREW AND WASHER, M10x1.
					EV0		50x45.00
4	6028 758	2			EK0,	DEJ	WASHER, Coned, .480x.885x.121
					EV0		
5							SCREW AND WASHER, Hex Head M10x1.5x50
	6506 860AA	2	1		EK0,	DEJ	
					EV0		
		1	5		EK0,	DEJ	
					EV0		
6					E) (0	55.	SCREW, Hex Head, .375-16x1.5
	6022 266	4			EV0	DEJ	
7	1122 532	5 2			EK0 EK0,	DEJ	DOWEL, Block To Clutch Housing
,	1122 552	2			EVO,		DOWEL, Block To Clutch Housing
8	6023 092	1			EK0,	DEJ	SCREW AND WASHER, Hex Head
O	0020 032	•			EV0	DLO	.25-20x.50
9					2.0		COVER, Engine
ŭ	53021 282AA	1			EK0	DG0	5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	53021 283AA	1			EK0	DBB	
					-		

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84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Controls, Hydraulic Clutch Figure 006-310

9	13
6 7 2 3 4	
5	10

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:S	ales Codes:								
[DBB]=A	II Manual Trans	missior	าร						
[DDC]=	5 Speed Heavy	Duty M	lanual Trar	nsmission					
EK0]=Al	3.7L 6 Cylinde	r Gas E	ngines						
[EV0]=A	II 4.7L V-8 Gas	Engine	s						
1	5134 623AB	1					DBB		HYDRAULIC CONTROL PACKAGE
									clutch master and slave cylinder
2	4720 156	1					DBB		CAP, Clutch Reservoir
3	4720 157	1					DBB		DIAPHRAGM, Clutch Reservoir
4	6032 988	2					DBB		SCREW
5	6506 618AA	2					DBB		NUT, Hex, M10-1.5
6	5210 7555	1					DBB		FORK, Clutch Release
7	5300 8342	1					DBB		BEARING, Clutch Release
8									PIVOT, Clutch Release Lever
	5143 834AA	1	1			EK0,	DEJ		
						EV0			
		1	5			EK0,	DEJ		
						EV0			
9	4338 855	1					DBB		SPRING, Clutch Release
10	6104 716AA	2					DBB		NUT
11	6505 668AA	2					DBB		STUD, Double Ended, M8 x 1.25 x
									46.50
12	53007 944AB	1					DBB		SWITCH, Clutch Starter Interlock
13	5015 960AA	1					DBB		COVER, Switch
14	5015 260AA	1					DBB		CLIP, Clutch Tube

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(1) (6)		
	4	2

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
II CIVI	NUMBER	Q I I	LINE	SERIES	ВОВТ	ENGINE	IKANS	I Klivi	DESCRIPTION
NOTF:Sa	ales Codes:								
	Il Manual Trans	smissio	ns						
	4103 262	2					DBB		RETAINER, Shaft
2	4019 715AB	1					DBB		PAD, Pedal
	5212 684	2					DBB		WASHER, Wave
	52078 748AD						DBB		PEDAL, Clutch
	4643 448	1					DBB		BUSHING, Hydraulic Clutch Actuate
6	4294 639	6					DBB		BUSHING, Clutch and Brake Pedal
MMC D	COLUED (NIM)								
ERIES	PICKUP (NM) —— Line		BOI	DY		ET BOY	ENGINE	V6 Eng	TRANSMISSION DE I-6 Spood Man, Trans

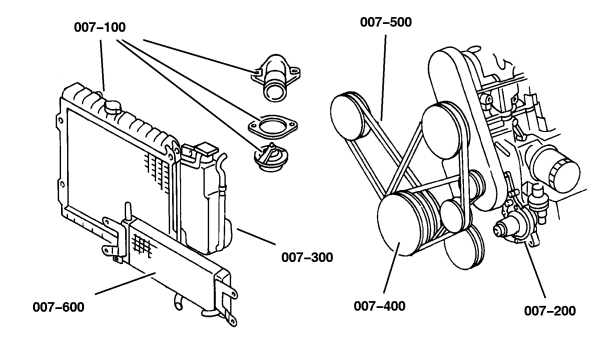
H =HIGHLINE L =LOWLINE M =MEDIUM

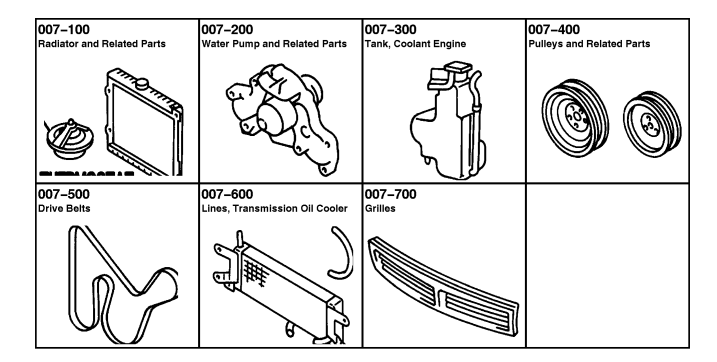
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EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Group – 007 Cooling

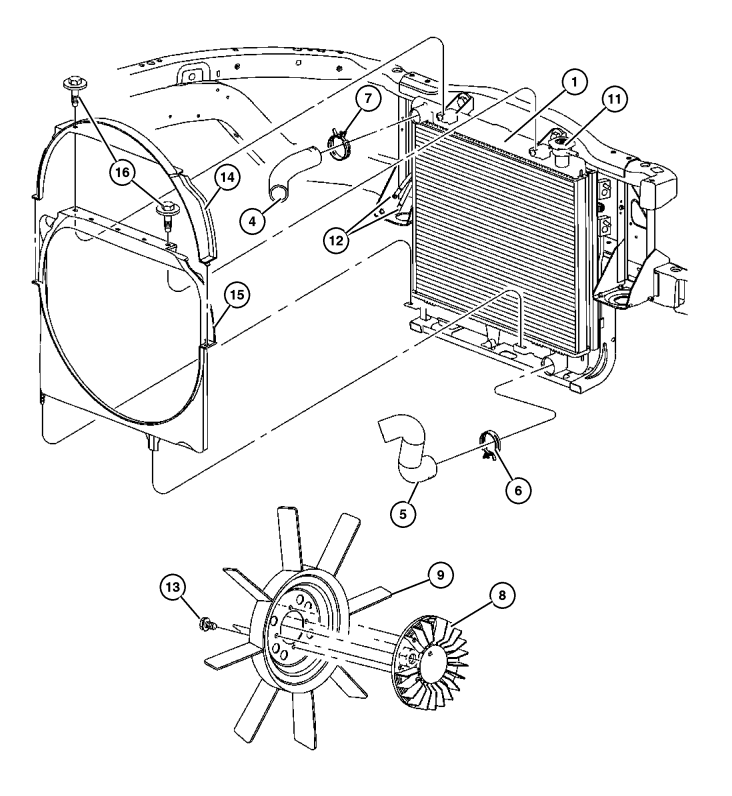




GROUP 7 - Cooling

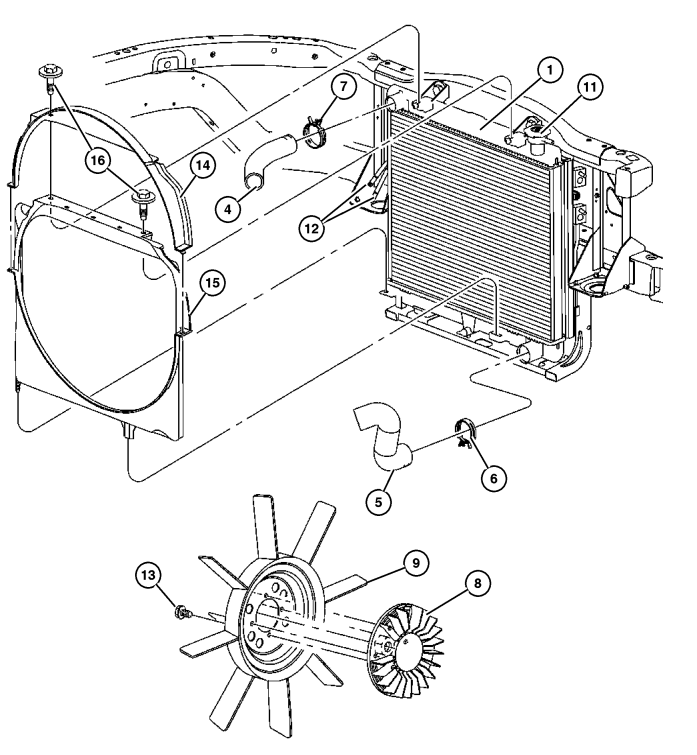
Illustration Little	Group-Fig. No
Radiator and Related Parts	
Radiator And Related Parts	Fig. 007-105
Radiator Closure And Air Deflector	Fig. 007-115
Water Pump and Related Parts	
Water Pump And Related Parts	Fig. 007-205
Tank, Coolant Engine	
Coolant Tank	Fig. 007-305
Pulleys and Related Parts	
Drive Pulleys	Fig. 007-405
Drive Belts	
Drive Belts	Fig. 007-510
Lines, Transmission Oil Cooler	
Oil Cooler Lines	Fig. 007-610
Grilles	-
Grille And Related Parts	Fig. 007-705

Radiator And Related Parts Figure 007-105



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	11052.1	<u> </u>		02.1.120	202.		110.00	1	
NOTES:	Sales Codes:								
	ALL MANUAL 7	TRANS	MISSIONS						
	ALL AUTOMAT								
	ALL 3.7L 6-CYL								
	ALL 4.7L GAS E								
1									RADIATOR, Engine Cooling
	52029 262AD	1				EK0,	DG0		[-NMC]
						EV0			
	55056 506AD	1				EK0,	DG0		[NMC]
						EV0			
	52029 261AD	1				EK0,	DBB		
						EV0			
-2	5189 446AA-	1				EK0,	DBB		GROMMET KIT, Radiator Mounting,
						EV0			Upper And Lower
-3	6508 012AA-	2							BOLT, Radiator Module to Upper
									Crossmember
4									HOSE, Radiator
	52029 279AA	1				EV0			Upper
	52029 281AA	1				EK0			Upper
5									HOSE, Radiator
	52029 283AD	1				EV0			Lower
	52029 284AD	1				EK0			Lower
6	6032 277	1							CLAMP, Radiator
7	4592 176	2							CLAMP, Hose, 47X15, Upper
8									DRIVE, Fan
	55056 585AA	1				EK0			[-NMC]
	52029 290AC	1				EK0			[NMC]
		1				EV0			[-NMC]
	52029 291AD	1				EV0			[NMC]
9	52029 288AB	1							FAN
-10	0180 077	4							BOLT, Hex Head, 5/16x18x3/4, Fan
									to Fan Drive Assembly
11	5086 226AA	1				EK0,	DBB		CAP, Coolant Reserve Tank
						EV0			
12									COOLER, Power Steering
	52029 268AC	1				EK0,	DG0		
						EV0			
		1				EK0,	DBB		
						EV0			
13	6022 225	4							SCREW AND WASHER, Hex Head
									.312-18x.75
14	55056 379AD	1				EV0			SHROUD, Fan
15									SHROUD, Fan
000 14140	DIOKUD (AMA)								
ERIES	PICKUP (NM) —— Line		BOI	Y			ENGINE		TRANSMISSION
H =HIGHL _ =LOWLII M =MEDIL	INE 1 =Lt. [NE 5 =Lt. [Duty 2W Duty 4W	D 84 33	=QUAD CAE =CREW CAE =Club Cab =Quad Cab			EKG=3.7L EVA=4.7L		. DEJ=6-Speed Man. Trans.

Radiator And Related Parts Figure 007-105



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
TILIM	NOMBER	<u> </u>	LINE	JERIES	ВОВТ	LIVOINE	IKANS	TIXIIVI	DESCRIPTION
	52029 286AD) 1				EK0			Lower
	52029 285AD					EV0			Lower
16	6505 442AA	2							SCREW AND WASHER, Hex Head, M8-1.25x22.00

2006 MMC PICKUP (NM) — SERIES LINE

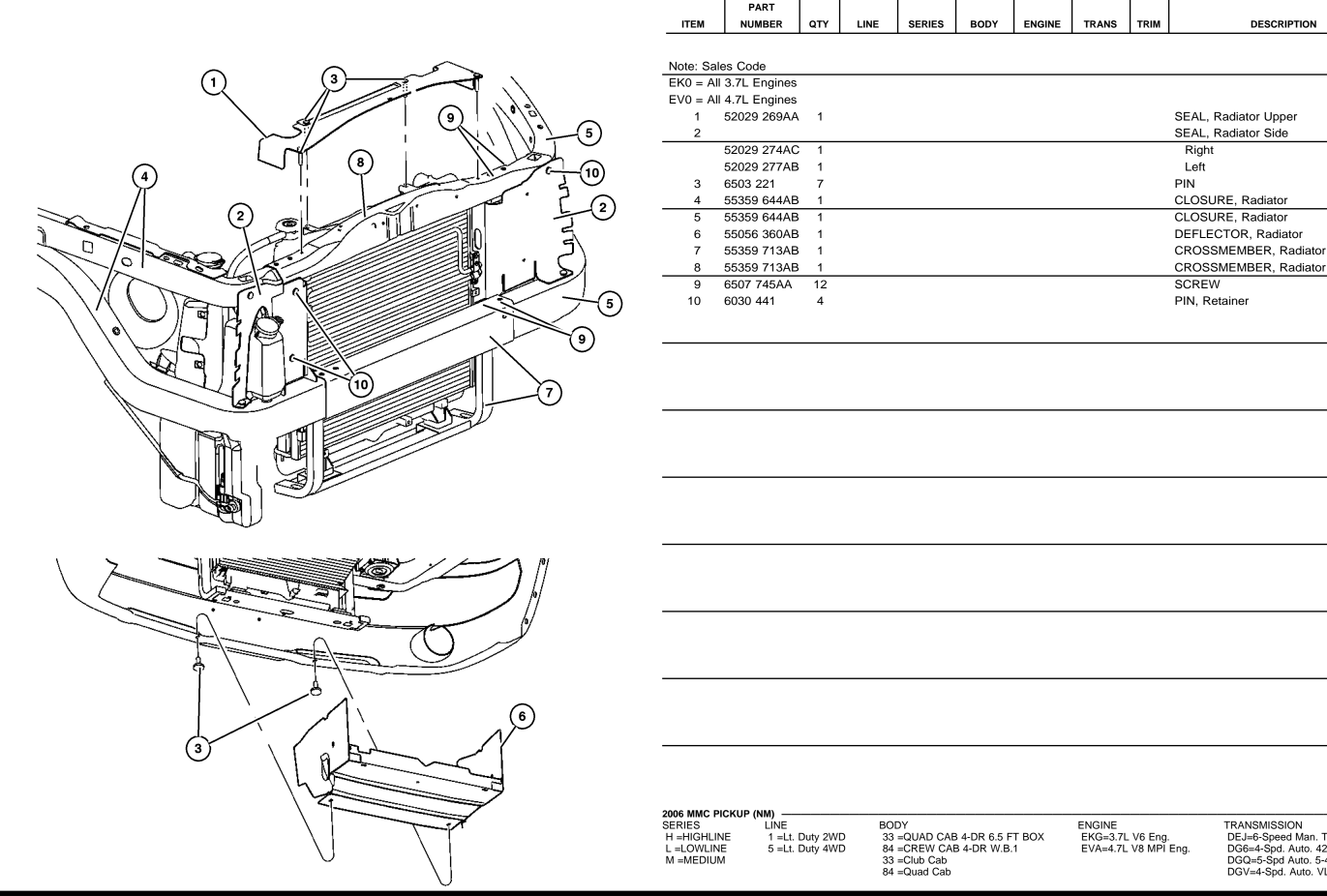
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Radiator Closure And Air Deflector Figure 007-115



DG6=4-Spd. Auto. 42RLE Trans. DGQ=5-Spd Auto. 5-45RFE Trans.

DGV=4-Spd. Auto. VLP Trans.

TRANSMISSION

DEJ=6-Speed Man. Trans.

DESCRIPTION

Water Pump And Related Parts Figure 007-205

	3
10	
2	4

	PART	ı		1		1			
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote: Sa	ales Code EK0 =	= 3.7L	Gas Engin	e					
	ales Code EV0 =								
1	53022 058AA		3			EK0,			PUMP, Water
						EV0			,,
2	5302 0865	1				EK0,			GASKET, Water Pump
			,			EV0			
3	6035 854	2				EV0			NIPPLE
4	6505 502AA	2				EK0,			SCREW
						EV0			
5	53020 887AC	1				EK0,			HOUSING, Thermostat
						EV0			
6									GASKET, Thermostat, (NOT
									SERVICED) (Not Serviced)
7	52079 476AC	1				EK0,			THERMOSTAT
						EV0			
8	53021 313AA	1				EV0			SEAL, Crankshaft Oil, Front
9									PIPE FITTING, Chain Case Cover
									.375-18x2, (NOT SERVICED) (N
									Serviced)
10									SCREW, M6x1x25, (NOT
									SERVICED) (Not Serviced)
11									PLUG, (NOT SERVICED) (Not
									Serviced)
12									PLUG, (NOT SERVICED) (Not
									Serviced)

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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Coolant Tank Figure 007-305

|--|--|--|

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sa	les Code EV0 :	= 4.7L (Gas Engine	Э					
	les Code EL0 =								
Note: Sa	les Code EM0	= 5.9L	Gas Engin	е					
1	55056 520AA		· ·						BOTTLE, Coolant Reserve & Wash
									Fluid
2									SCREW, M8x1.25x30, (NOT
									SERVICED) (Not Serviced)
3	55056 382AA	. 1							CAP, Coolant Reserve Tank
4	55056 485AA	. 1							CAP, Washer Reservoir
5	5161 379AA	1							SENSOR, Washer Fluid Level
-6	5161 374AA-	1							GROMMET, Washer Level Sensor
7	55056 383AA	. 1							HOSE, Coolant Overflow
8	HWV00 532A	B AR							HOSE 1FT, Windshield Washer, 5/
									32"
9	5161 378AA	1							PUMP PACKAGE, Washer,
									Windshield
-10	5161 373AA-	1							GROMMET, Windshield Washer
									Pump
-11	5161 367AA-	1							FILTER, Windshield Washer
-12	5161 376AA-	1							GROMMET, Washer Reservoir
-13	6102 396AA-	2							SCREW AND WASHER, Oval Head
									M6x1x25

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Drive Pulleys Figure 007-405

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	3.7L Gas Eng								
	4.7L Gas Eng					EV/0			TENCIONED Allement D "
	53030 958AC 6504 930AA	1 1				EV0 EK0,			TENSIONER, Alternator Belt SCREW AND WASHER, Hex Head,
	555 1 550AA	- '				EV0			M10x1.5x70
		,							
_	_	_	_	_	_	_	_		_
_ _ _									 _

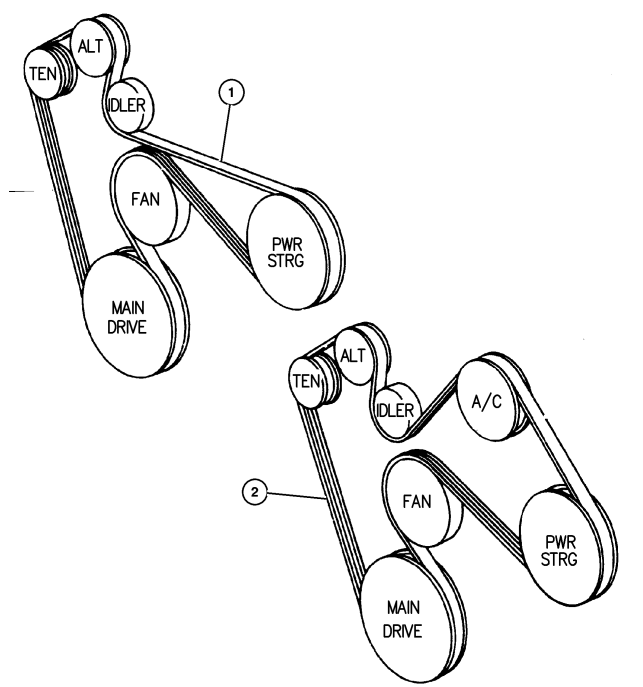
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Drive Belts Figure 007-510



1754	PART	OT)		050150	DODY	FNONE	TD 4110	TD.114	DECODIDETION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
N	0 1 516	0 -: -							
	es Code EK0 :								
	es Code EV0 : 53032 037AL		Ligine			EK0,			BELT, Accessory Drive, [-HAA]
'	33032 031AL	'				EV0			DELT, Accessory Drive, [-HAA]
2	53032 037AL	1				EK0,			BELT, Accessory Drive, [HAA]
						EV0			

2006 MMC PICKUP (NM) — SERIES LINE

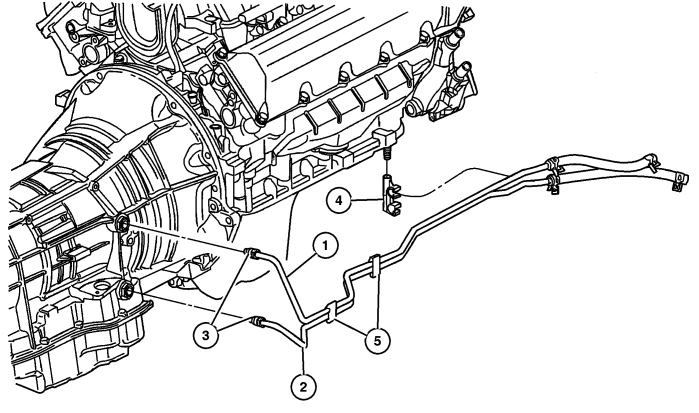
SERIES
H =HIGHLINE
L =LOWLINE
M =MEDIUM

LINE 1 =Lt. Duty 2WD 5 =Lt. Duty 4WD BODY
33 =QUAD CAB 4-DR 6.5 FT BOX
84 =CREW CAB 4-DR W.B.1
33 =Club Cab
84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Oil Cooler Lines Figure 007-610

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 E.W	NOMBER	- G(11	LINE	OLIVIES	ВОВТ	LINGINE	IIIAIIO	1 IXIIVI	DESCRIPTION
Note: Sale	es Code:								
[DGQ] = 4	15RFE Automa	atic Tra	nsmission	Multi-Spee	d				
1									TUBE AND HOSE, Oil Cooler,
									Pressure
	52029 228AF	1					DG6		Pressure
	52029 226AD	1					DGQ		Pressure
2									TUBE AND HOSE, Oil Cooler,
									Return
	52029 229AF	1					DG6		Return
	52029 227AD	1					DGQ		Return
3									CONNECTOR, Oil Cooler Line, .3
									Serviced with Tubes and Hoses
									(NOT SERVICED) (Not Serviced
4	52079 789AB	1					DG0		CLIP, Cooler Lines
5	6035 358	1				EK0	DG0		CLIP, Oil Cooler Tube
									_



2006 MMC PICKUP (NM) — SERIES LINE

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BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 = Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Grille And Related Parts Figure 007-705

ITEM

PART

NUMBER

55359 940AD 1

5JT00 AJCAD 1

QTY

LINE

SERIES

BODY

TRANS

ENGINE

EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

ENGINE

TRIM

DESCRIPTION

GRILLE, Radiator

[ACJ]

[MFD], Chrome

5JT00 ARJAD 1 5JT00 CDMAD 1 5JT00 DX8AD 1 5JT00 GW7AD 1 5JT00 WBTAD 1 5JT00 WSBAD 1 5JT00 ZBJAD 1 2 6102 101AA 7 -3 55056 360AB- 1	[ARJ] [CDM] [DX8] [GW7] [WBT] [WSB] [ZBJ] NUT AND WASHER, Hex, m5x0.80 DEFLECTOR, Radiator

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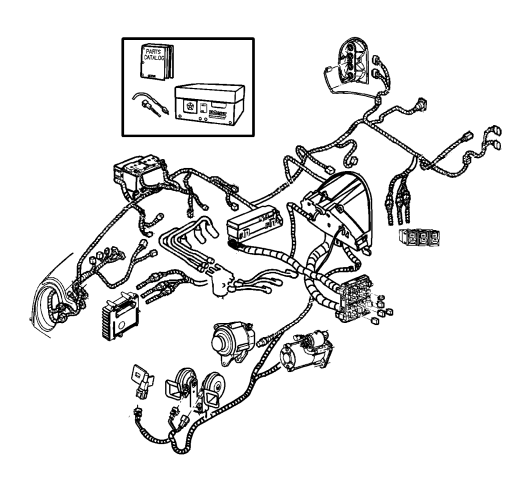
DEJ=6-Speed Man. Trans. DG6=4-Spd. Auto. 42RLE Trans. DGQ=5-Spd Auto. 5-45RFE Trans.

DGV=4-Spd. Auto. VLP Trans.

TRANSMISSION

Group - 008

Electrical



008–100	008–200		008-500
Starters	Alternators		Relays
	State of the state		
008-600	008–700 Single Board Engine Controllers	008-800	008-900
Sensors		Switches	Horns

Group – 008

Electrical

008–1000 Battery Tray and Cables	008–1100 Lamps – Front, Rear and Courtesy	008–1200 Wiring–Engine & Related Parts	008–1300 Wiring–Headlamp to Dash
		A COLA	
008–1400 Wiring–Instrument Panel	008-1500 Wiring-Body & Accessories	008–1600 Wiring Repair	008–1700 Air Bag Systems
		PARTS CATALOG	SK ON
008–1900 Spark Plugs–Cables–Coils			

GROUP 8 - Electrical Illustration Title Group-Fig. No. **Starters** Starter & Mounting [3.7L EK0, 4.7L EV0, DG0 Trans] Fig. 008-105 Starter and Mounting [3.7L EK0 and 4.7L EV0 with DBB trans] Fig. 008-110 Alternators Alternator (Generator) Fig. 008-205 **Modules** Modules Fig. 008-405 Relavs Sensors Fig. 008-605 Fig. 008-610 Fig. 008-615 Sensors Drive Train Fig. 008-620 Sensors Body Fig. 008-625 Single Board Engine Controllers Single Board Engine Controllers (JTEC) Fig. 008-705 Switches Switches Instrument Panel - Console Fig. 008-805 Switches Drive Train Fig. 008-810 Switches Body Fig. 008-815 **Horns** Horn & Mounting **Battery Tray and Cables** Battery Tray & Cables Fig. 008-1005 Engine Block Heaters Fig. 008-1010 Lamps - Front, Rear and Courtesy Fig. 008-1110 Lamps--Dome-Courtesy-Reading Fig. 008-1115 Bulbs Fig. 008-1120 Wiring-Engine & Related Parts Wiring--Engine Fig. 008-1205 Ground Straps Fig. 008-1210 Wiring-Headlamp to Dash Wiring--Headlamp / Dash Fig. 008-1305

GROUP 8 - Electrical

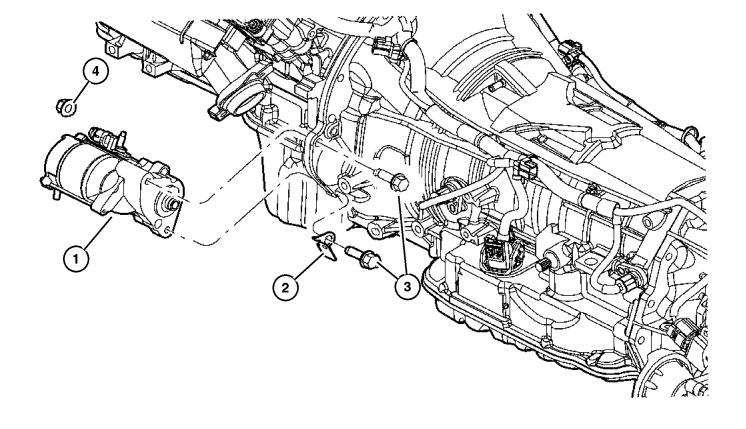
Illustration Title

illustration rule	Group-rig. No.
Wiring-Instrument Panel WiringInstrument Panel	Fig. 008-1405
Wiring-Body & Accessories	
Wiring Body Front	Fig. 008-1505
Wiring Body Rear	Fig. 008-1510
Wiring Seats	Fig. 008-1515
Wiring Repair Wiring Repair Kit	Fig. 008-1605
Air Bag Systems	
Air Bag Modules and Sensors	Fig. 008-1705
Air Bags and Clock Spring	Fig. 008-1710
Spark Plugs-Cables-Coils	
Spark PlugsCablesCoils	Fig 008-1905

Croup Fig. No

Starter & Mounting [3.7L EK0, 4.7L EV0, DG0 Trans] Figure 008-105

L Engines	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•								
•								
•								
L Engines								
L Engines								
256AA	1				EK0,	DG0		STARTER
					EV0			
9959	1	1			EV0	DG0		CLIP, Wiring, Shift cable to starte
985	2				EK0,	DG0		SCREW AND WASHER, M10x1.
					EV0			50x45.00
929AA	1							NUT, Hex Flange Lock, M8x1.25,
								Starter cable to starter
	L Engines 256AA 9959 985	L Engines 256AA 1 9959 1 985 2	L Engines 256AA	L Engines 256AA	L Engines 256AA	L Engines 256AA	L Engines 256AA	L Engines 256AA



2006 MMC PICKUP (NM) — SERIES LINE

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84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Starter and Mounting [3.7L EK0 and 4.7L EV0 with DBB trans] Figure 008-110

		/ / A A A A
(1) (6) (6)		
		后上面
2	(3)	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	T TO	~		02.11.20	2021		110.00	1	
Notes:									
	II 3.7L Engine								
	II 4.7L Engine								
	II 5.7L Engine								
1	56027 702AD					EK0,	DBB		STARTER
						EV0			
2	6101 985	1				EK0,	DBB		SCREW AND WASHER, M10x1
						EV0			50x45.00
3	6506 151AA	1				EK0,	DBB		STUD, Double Ended
						EV0			
4	6502 696	1				EK0,	DBB		NUT, Hex Flange Lock, M10x1.5
						EV0			
5	6506 929AA	1							NUT, Hex Flange Lock, M8x1.25
									Starter cable mounting

2006 MMC PICKUP (NM) — SERIES LINE

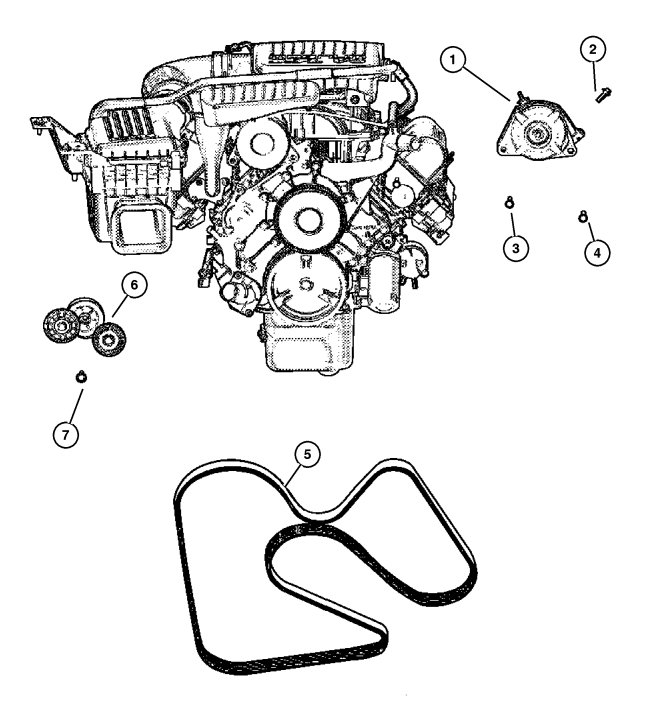
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Alternator (Generator) Figure 008-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:									
[EK0] = A	II 3.7L Engines	3							
[EV0] = A	II 4.7L Engines	3							
[EZ0] = A	II 5.7L Engines	3							
1	56041 693AB	1				EK0,			ALTERNATOR
						EV0			
2	6505 182AA	1				EK0,			STUD
						EV0			
3	6504 344	1				EK0,			SCREW AND WASHER, Hex Head
						EV0			
4	6505 488AA	1				EK0,			SCREW AND WASHER, Hex
						EV0			
5	53032 037AL	1				EK0,			BELT, Accessory Drive
						EV0			
6									TENSIONER, Alternator Belt
	53030 958AC	1				EV0			
	53030 958AD	1				EK0			
7	6504 930AA	1				EK0,			SCREW AND WASHER, Hex Head,
						EV0			M10x1.5x70

2006 MMC PICKUP (NM) — SERIES LINE

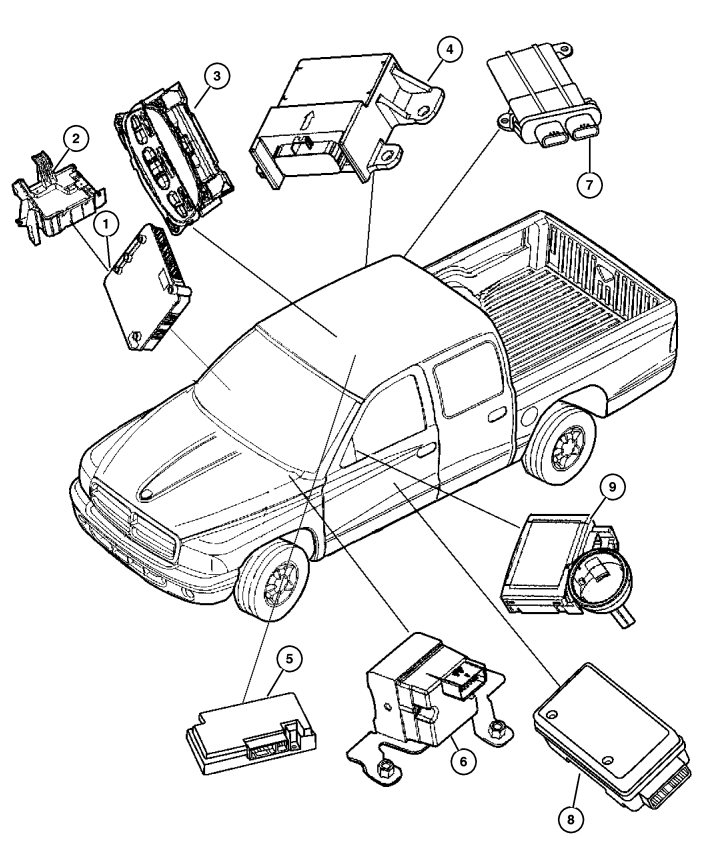
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Modules Figure 008-405



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MODULE, Front Control
	4692 018AF	1	1						
	4692 019AF	1	5						
2	55359 978AC	1							TRAY, Intergrated Power Module
3									MODULE, Compass Temperature
	56044 864AA	1			84				
	56044 864AB	1			33				
4									MODULE, Occupant Restraint
	4896 012AC	1							[CJ3]
	4896 015AC	1							
5									MODULE, Heated Seat, Serviced
									seat switches, (NOT SERVICED
									(Not Serviced)
6									MODULE, Anti-lock Brakes
	5142 848AC	1							[BGJ]
	5142 849AD	1							[BGK]
7									MODULE, Occupant Classification
	56043 195AY	1			84				•
		1			33				
8	5064 013AS	1							MODULE, Telematics
9									MODULE, Immobilizer
	56038 675AS	1							[GXX]
	56038 676AS	1							

2006 MMC PICKUP (NM) — SERIES LINE

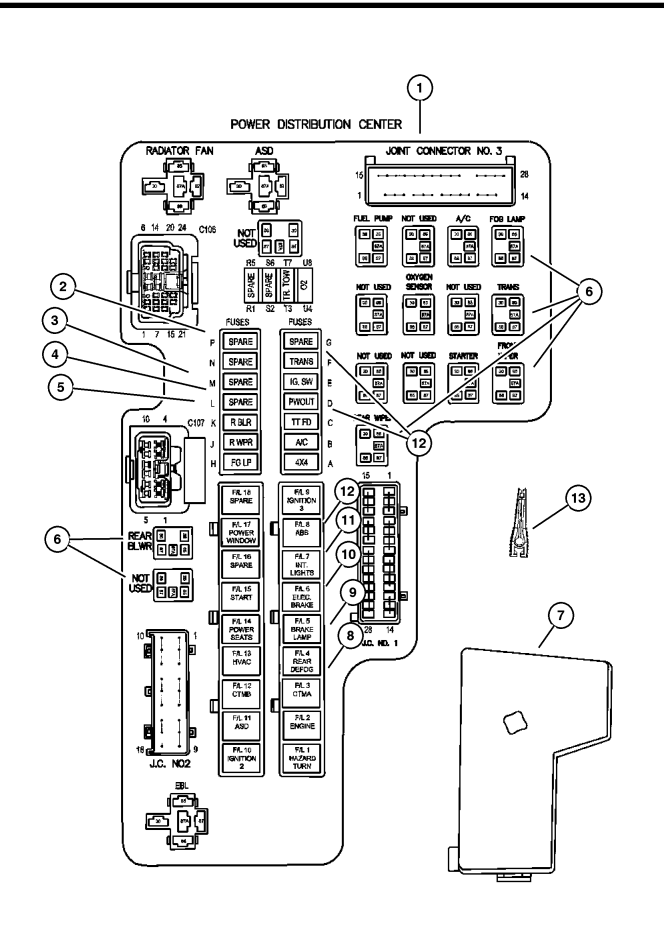
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Relays Power Distribution Center Figure 008-505



3	5174 624AA 00AT M10 00AT M15	1 1 1 14 14 4	5 1 1 5	SERIES	BODY	ENGINE	TRANS	TRIM	POWER DISTRIBUTION CENT
2	00AT M10	1 14 14	1 1						POWER DISTRIBUTION CEN
2	00AT M10	1 14 14	1 1						POWER DISTRIBUTION CEN
3	00AT M10	1 14 14	1 1						
3		14 14	1						
3		14							FUCE M: 40 AMP D
3		14							FUSE, Mini, 10 AMP, Red
	00AT M15		5						
	00AT M15	4							FUSE, Mini, 15 AMP, Light Blu
	OUAT WITS	4	1						FUSE, MIIII, 15 AMP, LIGHT BIG
		4	5						
4									FUSE, Mini, 20 AMP, Yellow
	00AT M20	15	1						. 552,, 257 , 16160
		15	5						
5									FUSE, Mini, 25 Amp, Natural
	00AT M25	3	1						
		3	5						
6	4727 370AA	1							RELAY, Mini
7									COVER, Power Distribution Ce
	5175 902AA	1	1						
		1	5						
8									FUSE CARTRIDGE, 20 Amp
	6102 075AA	1	1						
		1	5						
9			_						FUSE CARTRIDGE, 30 Amp
	4868 007AA	1	5						
40		7	1						FLICE CARTRIDGE 40 Arra
10	4969 009 A A	7	1						FUSE CARTRIDGE, 40 Amp
	4868 008AA	7 7	1 5						
11		,	J						FUSE CARTRIDGE, 50 Amp
	6102 078AA	1	1						. COL GARTINDOL, GO Amp
	2.02 0.0.01	1	5						
12	56049 018AB	2	•						RELAY, Micro
13		-							PULLER, Fuse
	5140 890AA	1	1						-
		1	5						

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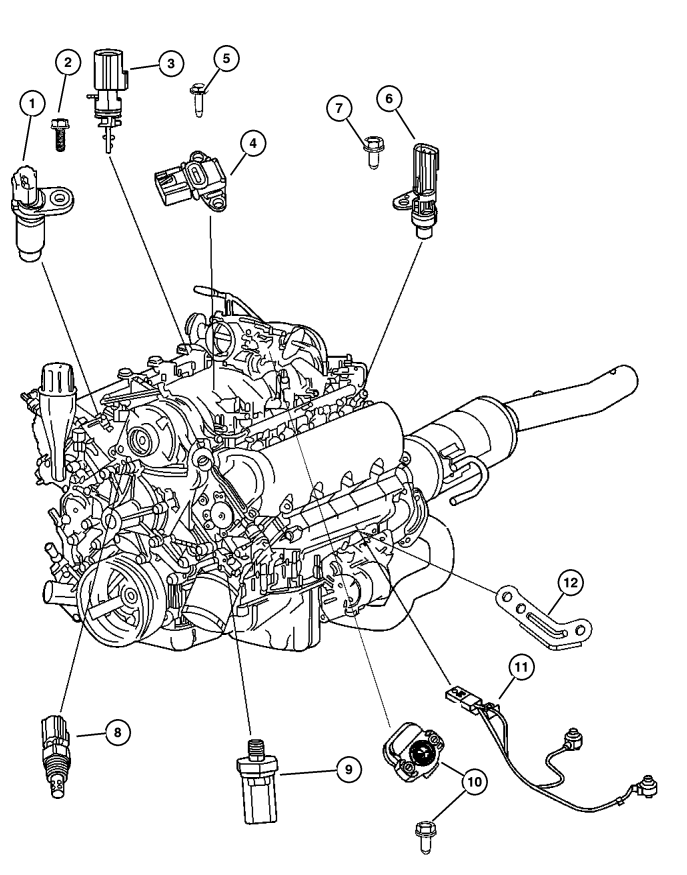
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84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Sensors, Engine 3.7L [EK0] Figure 008-605

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:									
[EK0] =	All 3.7L Engines	;							
[EV0] =	All 4.7L Engines	;							
1	56041 584AE	1				EK0,			SENSOR, Camshaft
						EV0			
2	6501 714	1				EK0,			SCREW AND WASHER, Hex Head
						EV0			M6x1x18, Camshaft Sensor
									attaching
3	56028 364AA	1				EK0			SENSOR, Air Temperature
4	56041 018AC	1				EK0			SENSOR, Map
5	6102 192AA	2				EK0			SCREW, Intake Manifold, MAP
									sensor attaching
6	56044 180AB	1			84	EK0			SENSOR, Crankshaft Position
7	6507 293AA	1				EK0			SCREW AND WASHER, Hex Head
									M8x1.25x20, Crankshaft Position
									Sensor attaching
8	5602 7873	1				EK0,			SENSOR, Coolant Temperature
						EV0			
9	4868 672AA	1				EK0,			SWITCH, Oil Pressure
						EV0			
10	5019 411AC	1				EK0			SENSOR KIT, Throttle Position,
									Includes attaching screws
11	56041 679AC	1				EK0			SENSOR, Knock
12	56041 849AA	1				EK0			BRACKET, Knock Sensor

2006 MMC PICKUP (NM) — SERIES LINE

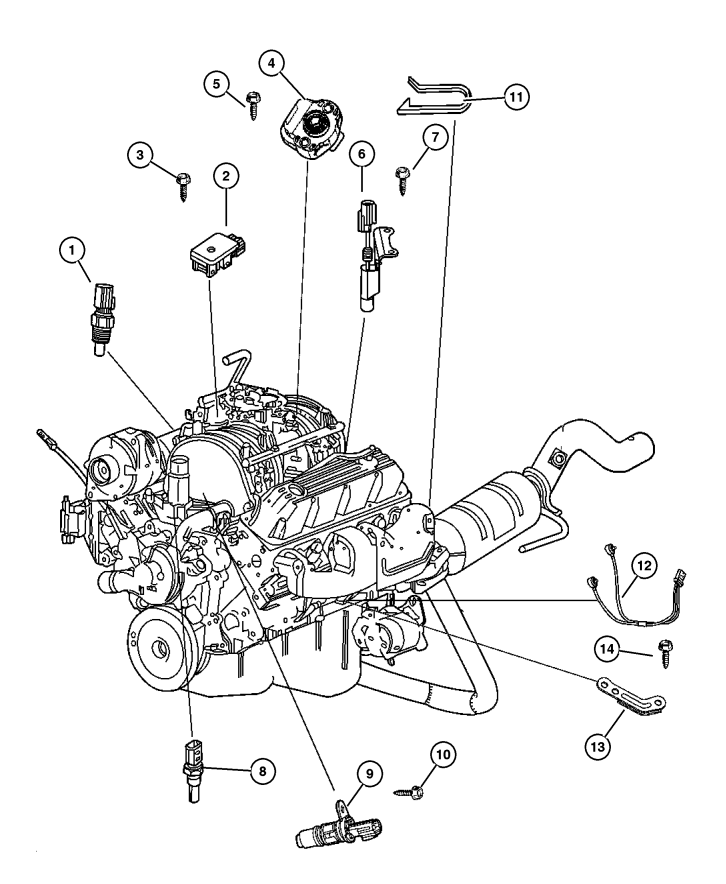
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Sensors, Engine 4.7L [EV0] Figure 008-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	56028 364AA	1				EV0			SENSOR, Air Temperature
2	56041 018AC	1				EV0			SENSOR, Map
3	6102 192AA	1				EV0			SCREW, Intake Manifold, MAP
									Sensor attaching
4	5017 479AA	1				EV0			SENSOR KIT, Throttle Position
5	4778 462	2				EV0			SCREW, Throttle Position Sensor
6	56028 666AA	1				EV0			SENSOR, Crankshaft Position
7	6507 293AA	1				EV0			SCREW AND WASHER, Hex Head,
									M8x1.25x20, Crankshaft Sesnor
									attaching
8	5602 7873	1				EK0,			SENSOR, Coolant Temperature
						EV0			
9	56041 584AE	1				EK0,			SENSOR, Camshaft
						EV0			
10	6501 714	1				EK0,			SCREW AND WASHER, Hex Head,
						EV0			M6x1x18, Camshaft Sesnsor
									attaching
11	56049 374AA	1	5						CLIP, Wiring
12	56041 677AB	1				EV0			SENSOR, Knock
13	56041 849AA	1				EV0			BRACKET, Knock Sensor
14									BOLT, M8x1.25x30, (NOT
									SERVICED) (Not Serviced)

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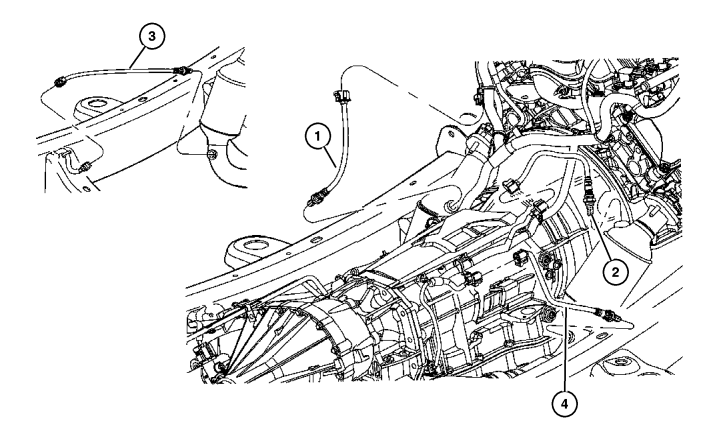
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Sensors, Oxygen 3.7L [EK0] 4.7L [EV0] Figure 008-615

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SENSOR, Oxygen
	56028 994AB	1				EK0			Left,Before Catalyst
	56028 998AB	1				EV0			Left,Before Catalyst
2									SENSOR, Oxygen
	56028 995AB	1				EK0			Right,Before Catalyst
	56028 999AB	1				EV0			Right,Before Catalyst
3									SENSOR, Oxygen
	56028 999AB	1				EV0			Left,After Catalyst
	56029 050AA	1				EK0			Left,After Catalyst
4									SENSOR, Oxygen
	56028 998AB	1				EV0			Right, After Catalyst
	56029 049AA	1				EK0			Right, After Catalyst



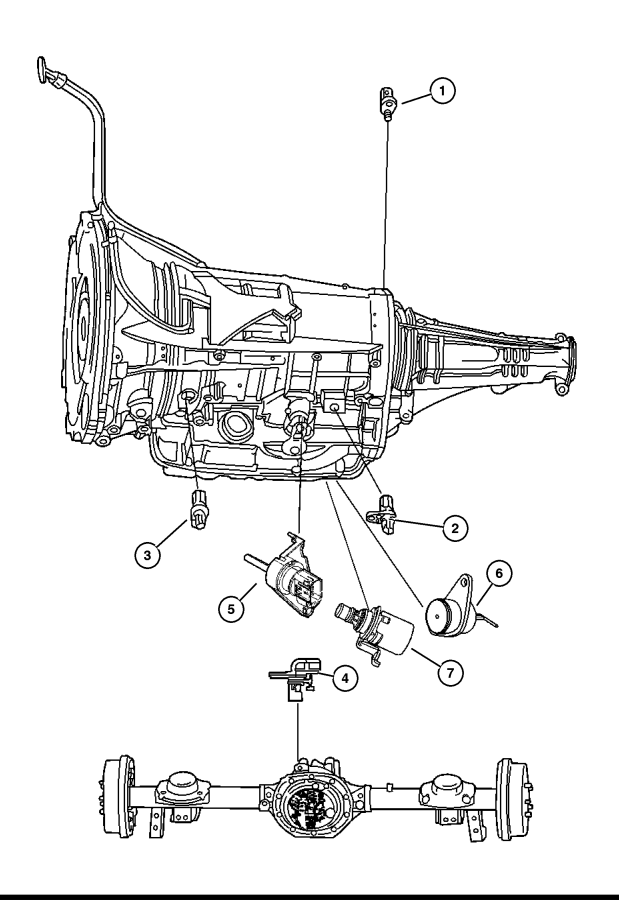
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84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Sensors Drive Train Figure 008-620



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1								
1									TRANSDUCER, Pressure Sensor
	4799 758	1	5				DGQ		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		1	1				DGQ		
2									SENSOR, Transmission Output
									Speed
	52854 001AA	1	1				DGV		
		1	5				DGV		
3									SENSOR, Transmission Input Spee
	4799 061AB	2	5				DGQ		
		2	1				DGQ		
		1	1				DGV		
		1	5				DGV		
		1	5				DG6		
		1	1				DG6		
4	5032 220AA	1							SENSOR, Wheel Speed
5									SENSOR, Manual Valve Lever
	4659 677AC	1	1				DGV		
		1	5				DGV		
		1	5				DG6		
		1	1				DG6		
6									SENSOR, TRANS PRESSURE
									TRANSDUCER
	5078 336AA	1	1				DGV		
		1	5				DGV		
7									SENSOR, TRANS VARIABLE
									FORCE SOLENOID
	5078 335AA	1	1				DGV		
		1	5				DGV		

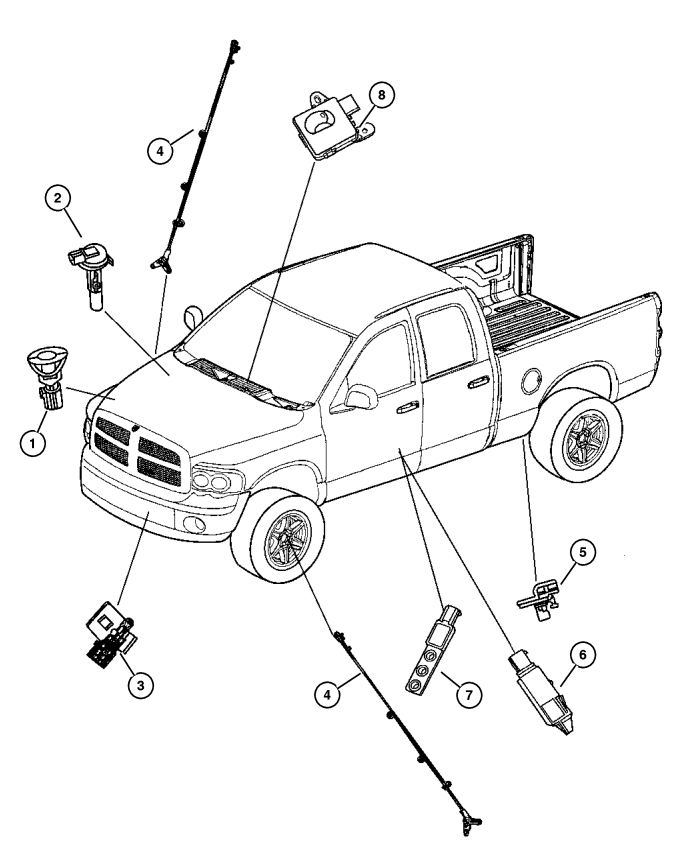
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	QII	LINE	JERIES	ВООТ	ENGINE	IKANS	IKIIVI	DESCRIPTION
Notes:									
[EK0]=3	3.7L Engine								
[EV0]=4	.7L Engine								
1									SENSOR, Battery Temperature,
									(NOT REQUIRED)
2	5161 379AA	1							SENSOR, Washer Fluid Level
3	5604 2395	1							SENSOR, Ambient Temperature
4	5142 770AA	2							SENSOR KIT, Anti-Lock Brakes
5	5032 220AA	1							SENSOR, Wheel Speed
6									SENSOR, seat track position
	56043 206AC	1			84				
		1			33				
7									SENSOR KIT, Strain Gauge
	5143 793AA	1			84				
		1			33				
8	4596 452AB	1							SENSOR, A.T.C. Sun, [LMG]

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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Single Board Engine Controllers (JTEC) Figure 008-705

(3)

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1121	NOMBER	Q I I	LINE	OLIVILO	ВОВТ	LITOINE	IKARO	11111111	DEGOMI HON
Notes:									
_	All 3.7L Engine								
	All 4.7L Engine								
	5 Speed Autor		ansmissior	ns 5-45RFI					
	Export Emission								
	U.S. 50 State E								
-	Engine Control	ler - Ne	xt Generat	ion					
1	5004.0544.5					E140	55.		MODULE, Powertrain Control
	5094 054AB	1				EKG	DEJ		
	5094 056AB	1				EKG	DG0		
	5094 059AB	1				EVA	DEJ		
	5094 063AB	1	1			EVA	DGQ		
	5094 065AB	1	5			EVA	DGQ		0005111.5
2									SCREW, Engine Module Mounting
									Bracket (.190-16x.625), (NOT
0									SERVICED) (Not Serviced)
3									SCREW, Engine Module Mounting
									(M4.8x1.59x45.00), (NOT
									SERVICED) (Not Serviced)

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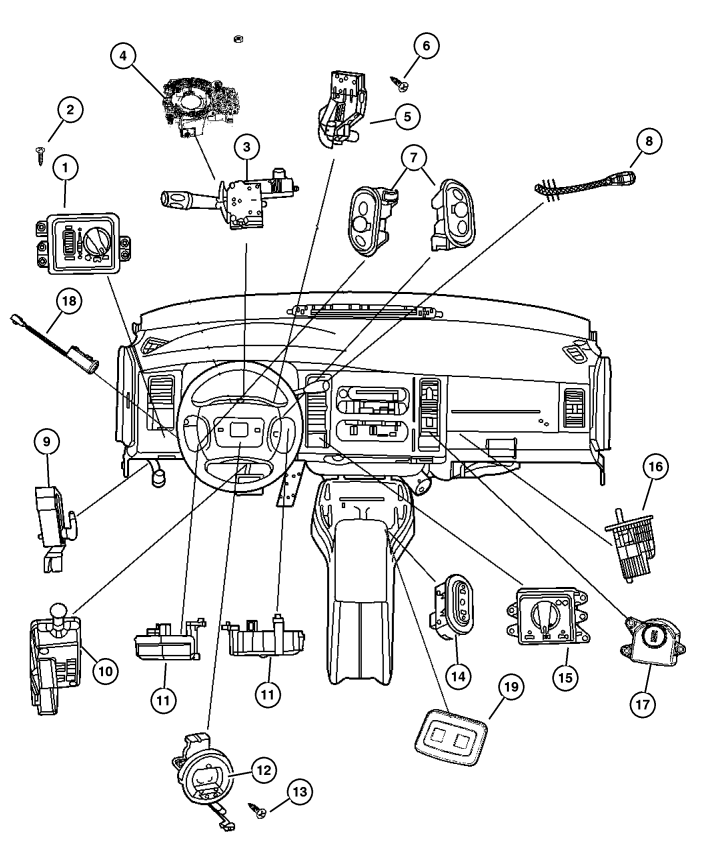
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Switches Instrument Panel - Console Figure 008-805

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Mataa									
Notes: DG01 =	All Automatic T	ransmis	ssions						
1	, ,		20.01.0						SWITCH, Headlamp
	56049 120AC	1							[LNJ,LMG]
	56049 636AC								. , .
	56049 637AC	1							[LNJ]
2									SCREW, (NOT SERVICED) (Not
									Serviced)
3	56045 515AA	1							SWITCH, Multifunction
4	56045 165AB	1							HOUSING, Switch
5									SWITCH, Ignition
	56045 112AD	1					DBB		
		1					DG0		
6									SCREW, Pan Head, .164-18x.75,
									(NOT SERVICED) (Not Serviced)
7									SWITCH, Remote Radio
	4685 728AB	1							Right
	4685 729AB	1							Left
8	5057 135AD	1					DG0		LEVER, Gearshift
9	4221 463	1							SWITCH, Parking Brake
10	5083 344AA	1							SWITCH PACKAGE, Stop Lamp
11	50040.0704.0								SWITCH, Speed Control
	56049 378AC								Right
10	56049 379AB	1							Left
12	56049 795AC	1 4							CLOCKSPRING
13 14	6032 452	4							SCREW, Self Piercing, .164-15x.625 SWITCH, Heated Seat
14	56040 639AD	1					DEJ		Contains heated seat module,
	30040 033AD	'					DLJ		Passenger Side
		1					DG0		Contains heated seat module,
							200		Passenger Side
	56040 688AD	1					DEJ		Contains heated seat module,
	000.000	•							Driver Side
		1					DG0		Contains heated seat module,
									Driver Side
15									SWITCH, Transfer Case Mode
	56049 455AC	1	5						[DHV]
	56049 674AC	1	5						[DHT]
16	55361 341AA	1							SWITCH AND LAMP, Glove Box
17	56045 496AB	1			33				SWITCH, Passenger Airbag Disarm
18	53007 944AB	1					DBB		SWITCH, Clutch Starter Interlock
19									BEZEL, Heated Seat Switch

2006 MMC PICKUP (NM) — SERIES LINE

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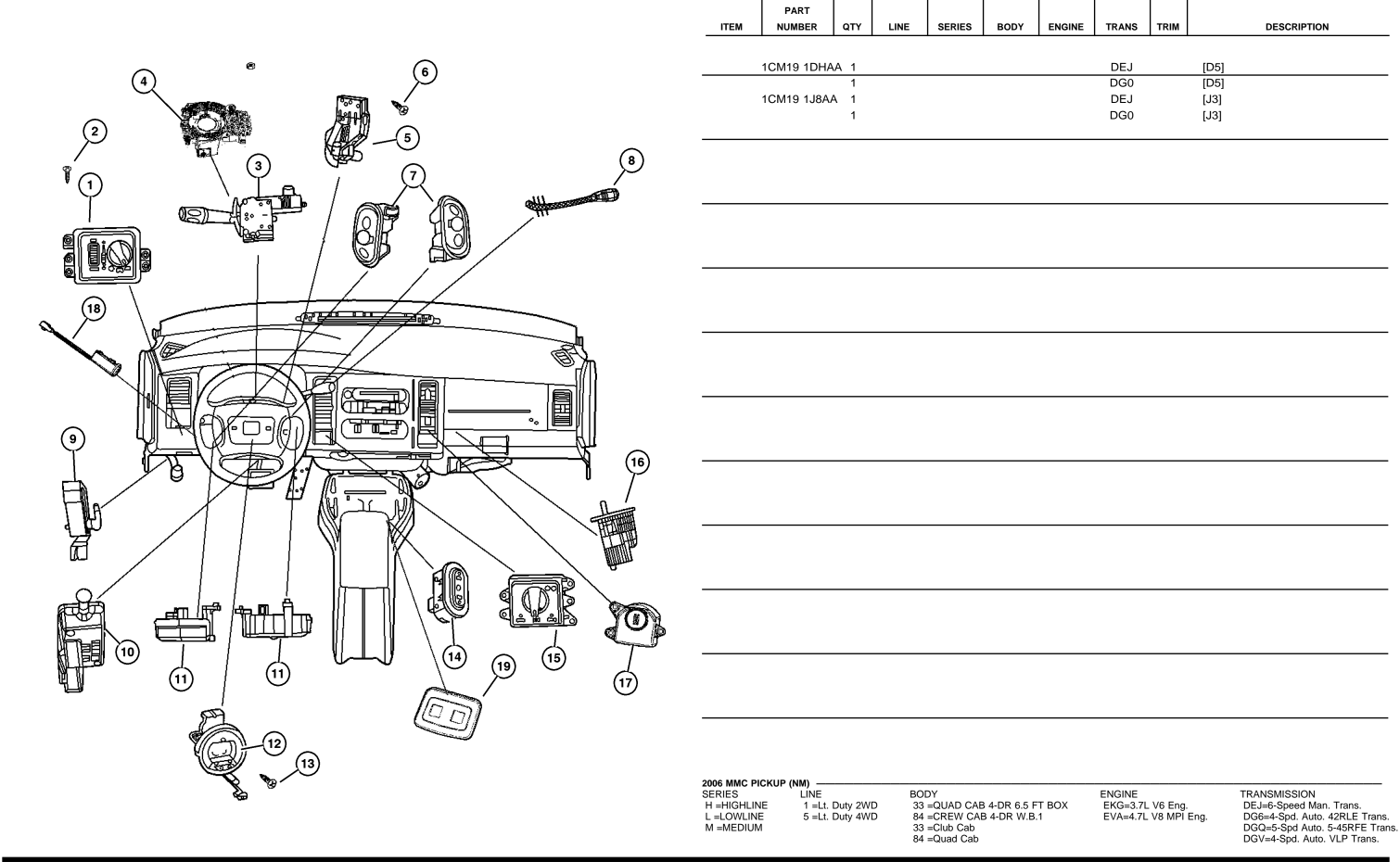
1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab

84 =Quad Cab

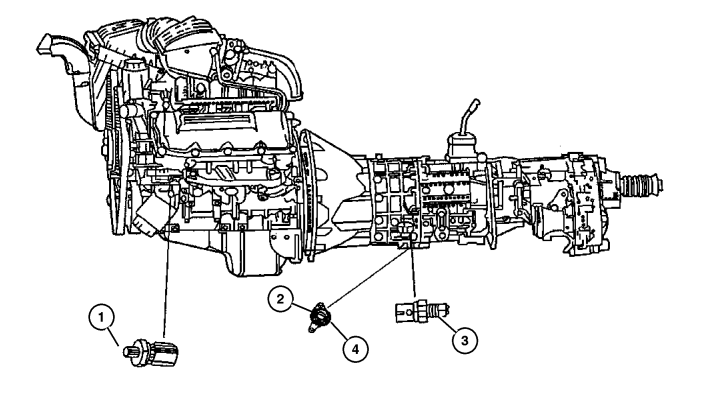
ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Switches Instrument Panel - Console Figure 008-805



Switches Drive Train Figure 008-810

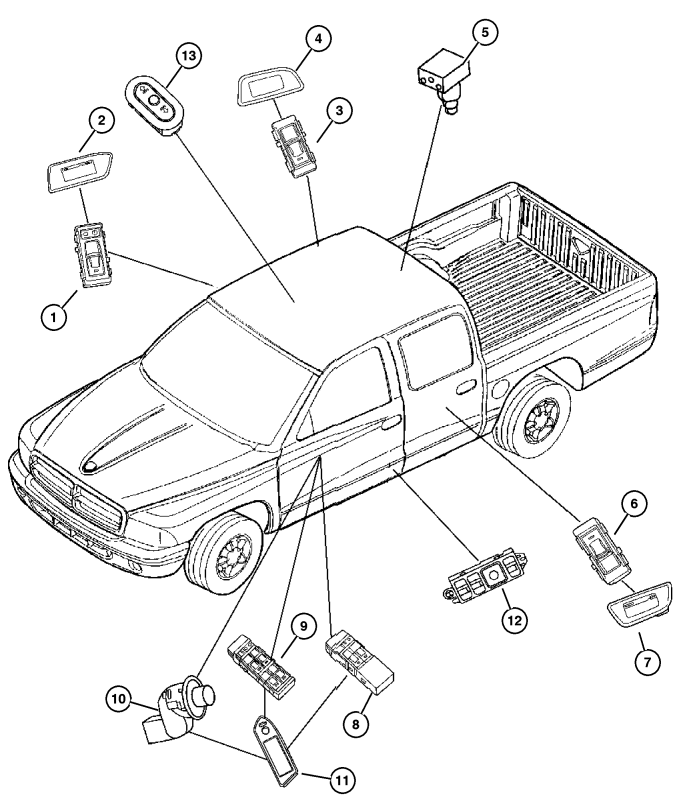
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:									
[EM0] = A	All 5.9L 8 Cylin	nder Eng	gines						
	II 4.7L Engine								
[DGT] = 4	4 Speed Auton	natic Tra	ansmission	ıs					
1	4868 672AA	1				EK0,			SWITCH, Oil Pressure
						EV0			
2									SWITCH, Neutral, Safety, Back Up,
									(NOT REQUIRED)
3									SWITCH, Transfer Case Mode, (NOT
4									REQUIRED)
4	5143 964AA	1	5			EK0,	DEJ		SWITCH, Back Up Lamp
	5145 904AA	'	5			EVO,	DEJ		
		1	1			EK0,	DEJ		
		•	•			EV0	DLO		



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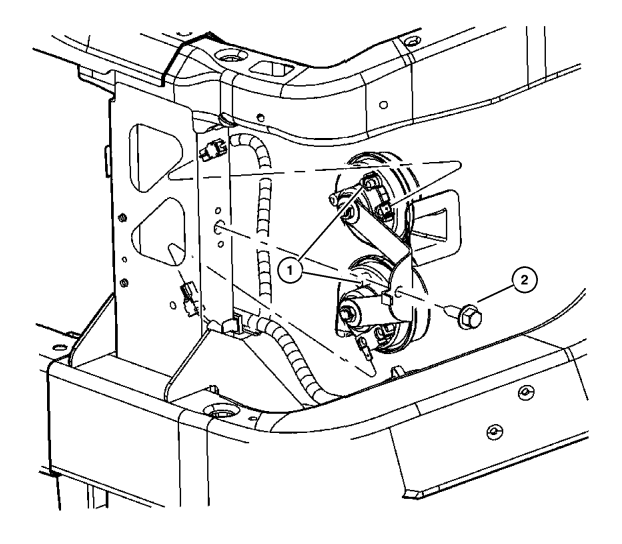
	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4602 741AA	1							SWITCH, Power Window, 2 gang
2									BEZEL, Power Window /Door Lock
									Switch
	5HS78 DX9AF	1							[D5]
	5HS78 ZJ3AF	1							[J3]
3									SWITCH, Power Window
	4602 345AF	1			84				Single gang after 05/02/05
	4602 743AA	1			84				Single gang up to 05/02/05
4									BEZEL, Power Window Switch
	5HS84 DX9AE	1			84				[D5]
	5HS84 ZJ3AE	1			84				[J3]
5									SWITCH, Reading Lamp, Serviced in
									Lamp assembly, (NOT SERVICED)
									(Not Serviced)
6	4602 345AF	1			84				SWITCH, Power Window, Single
									gang
7									BEZEL, Power Window Switch
	5HS84 DX9AE	1			84				[D5], Right
	5HS84 ZJ3AE	1			84				[J3], Right
	5HS85 DX9AE	1			84				[D5], Left
	5HS85 ZJ3AE	1			84				[J3], Left
8	4602 740AA	1			33				SWITCH, Window and Door Lock
9	4602 735AA	1			84				SWITCH, Power Window, 6 gang
10									SWITCH, Mirror
	56040 676AC	1			84				
		1			33				
11									BEZEL, Power Window /Door Lock
									Switch
	5HS83 DX9AF	1			84				[D5]
	5HS83 ZJ3AF	1			84				[J3]
	XJ99 DX9AB	1			33				[D5]
	XJ99 ZJ3AB	1			33				[J3]
12									SWITCH, Seat
	4373 848	1			84				
		1			33				
	5KL14 1D1AA	1			84				SWITCH, Sunroof

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	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	56043 326AB	1							HORN AND BRACKET, Dual
2									SCREW, Hex Flange Head Tappir
									M6x1.00x20.00, (NOT SERVICE
									(Not Serviced)



2006 MMC PICKUP (NM) — SERIES LINE

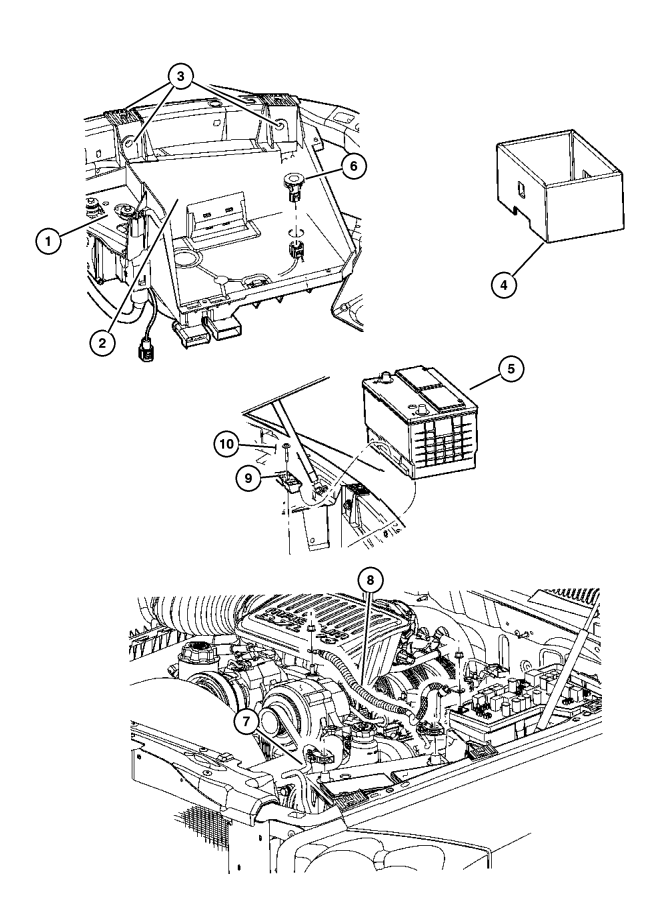
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Battery Tray & Cables Figure 008-1005



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55359 710AC	1							TRAY, Component
2	55359 973AB	1							TRAY, Battery
3									SCREW, M8X1.25X25.00 battery
									tray to fender, (NOT SERVICED
									(Not Serviced)
4	56028 472AC	1							SHIELD, Battery
5									BATTERY, Storage
	56029 449AC	1							[BCE]
	56029 451AC	1							[BCQ]
6									SENSOR, Battery Temperature,
									(NOT REQUIRED)
7									WIRING, Battery Positive
	4801 273AB	1	1			EK0	DG0		
	4801 274AB	1	5			EK0	DG0		
	4801 275AB	1	1			EV0	DG0		
	4801 276AB	1	5			EV0	DG0		
	56049 639AE	1	1			EK0	DBB		
	56049 640AE	1	5			EK0	DBB		
	56049 641AE	1	1			EV0	DBB		
	56049 649AE	1	5			EV0	DBB		
8									CABLE, Battery Negative, Negative
									(Serviced with Wiring Assembly,
									Engine & Transmission), (NOT
									SERVICED) (Not Serviced)
9	5112 059AB	1							BRACKET, Battery
10									SCREW, Hex Head, M6x1x45.5
									battery hold down bracket, (NOT
									SERVICED) (Not Serviced)

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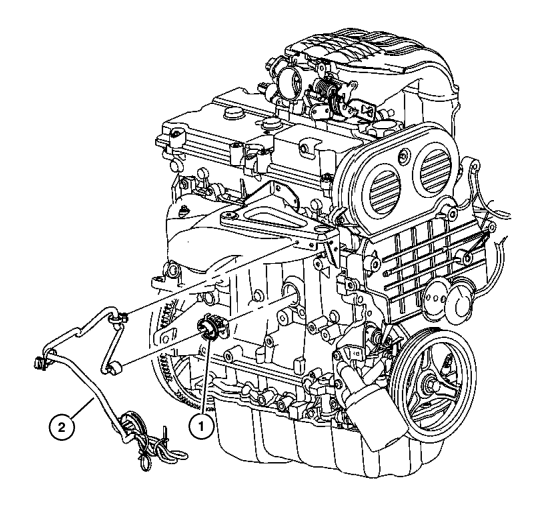
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BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 = Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Engine Block Heaters Figure 008-1010

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	56041 304AB	1				EK0,			HEATER, Engine
							EV0			
	2	56051 712AB	1				EK0,			CORD, Engine Block Heater
							EV0			
_										



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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Lamps--Front End Figure 008-1105

9 2 4 3

1 LAMP, Headlamp Park And Turn 55077 744AC 1 Right 55077 745AC 1 Left 2 SCREW AND WASHER, M6X1. 00X30.00, (NOT SERVICED) (Note that the serviced) 3 55077 613AB 2 RETAINER, Headlamp to Fender NUT, U Multi Thread, M6X1.00,	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
S5077 744AC 1		L							!	
LAMP, Headlamp Park And Turn Right Left SCREW AND WASHER, M6X1. OX30.00, (NOT SERVICED) (Not Serviced) Serviced) Serviced) Serviced) Serviced) Serviced) Serviced Serviced) Serviced Serviced) Serviced	NOTE: S	See 8 1120 for E	Bulbs							
S5077 744AC 1										LAMP, Headlamp Park And Turn
Second		55077 744AC	1							-
00X30.00, (NOT SERVICED) (Not Serviced) 3 55077 613AB 2 RETAINER, Headlamp to Fender NUT, U Multi Thread, M6X1.00, (NOT SERVICED) (Not Service) 5 4805 859AA 2 LAMP, Fog 6 6506 579AA 4 SCREW, Fog Lamp 7 5140 601AA 3 VENT, Headlamp 8 5140 604AA 1 BOOT, Headlamp 9 WELT, Headlamp 9 WELT, Headlamp To Grille 5174 868AA 1 Right 5174 869AA 1 Left 10 MOLDING, Extension 5174 870AA 1 Right 5174 871AA 1 Left 11 BRACKET, Trim 5174 872AA 1 Right		55077 745AC	1							
Serviced Serviced RETAINER, Headlamp to Fender NUT, U Multi Thread, M6X1.00, (NOT SERVICED) (Not Service LAMP, Fog EAMP, Fog SCREW, Fog Lamp SCREW, Fog Lamp ST40 601AA SCREW, Fog Lamp WENT, Headlamp WENT, Headlamp WELT, Headlamp WELT, Headlamp WELT, Headlamp To Grille Right Ent Eft S174 869AA Left EAMP Right EAMP E	2									SCREW AND WASHER, M6X1.
3 55077 613AB 2 RETAINER, Headlamp to Fender NUT, U Multi Thread, M6X1.00, (NOT SERVICED) (Not Service) 5 4805 859AA 2 LAMP, Fog 6 6506 579AA 4 SCREW, Fog Lamp 7 5140 601AA 3 VENT, Headlamp 8 5140 604AA 1 BOOT, Headlamp 9 WELT, Headlamp To Grille 5174 868AA 1 Right 5174 870AA 1 MOLDING, Extension 5174 871AA 1 Left 11 BRACKET, Trim Right 5174 872AA 1 Right										00X30.00, (NOT SERVICED) (N
NUT, U Multi Thread, M6X1.00,										Serviced)
(NOT SERVICED) (Not Service 5	3	55077 613AB	2							RETAINER, Headlamp to Fender
5 4805 859AA 2 LAMP, Fog 6 6506 579AA 4 SCREW, Fog Lamp 7 5140 601AA 3 VENT, Headlamp 8 5140 604AA 1 BOOT, Headlamp 9 WELT, Headlamp To Grille Right 5174 868AA 1 Left 10 MOLDING, Extension 5174 870AA 1 Right 5174 871AA 1 Left 11 BRACKET, Trim 5174 872AA 1 Right	4									NUT, U Multi Thread, M6X1.00,
6 6506 579AA 4 SCREW, Fog Lamp 7 5140 601AA 3 VENT, Headlamp 8 5140 604AA 1 BOOT, Headlamp 9 WELT, Headlamp To Grille 5174 868AA 1 Right 5174 869AA 1 Left 10 MOLDING, Extension 5174 870AA 1 Right 5174 871AA 1 Left 11 BRACKET, Trim 5174 872AA 1 Right										(NOT SERVICED) (Not Serviced
7 5140 601AA 3 VENT, Headlamp 8 5140 604AA 1 BOOT, Headlamp 9 WELT, Headlamp To Grille Right 5174 869AA 1 Left 10 MOLDING, Extension 5174 870AA 1 Right 5174 871AA 1 Left 11 BRACKET, Trim 5174 872AA 1 Right	5	4805 859AA	2							LAMP, Fog
8 5140 604AA 1 BOOT, Headlamp 9 WELT, Headlamp To Grille 5174 868AA 1 Right 5174 869AA 1 MOLDING, Extension 5174 870AA 1 Right 5174 871AA 1 Left 11 BRACKET, Trim 5174 872AA 1 Right	6	6506 579AA	4							SCREW, Fog Lamp
9	7	5140 601AA	3							VENT, Headlamp
5174 868AA 1 Right 5174 869AA 1 Left 10 MOLDING, Extension 5174 870AA 1 Right 5174 871AA 1 Left 11 BRACKET, Trim 5174 872AA 1 Right	8	5140 604AA	1							BOOT, Headlamp
5174 869AA 1 Left 10 MOLDING, Extension 5174 870AA 1 Right 5174 871AA 1 Left 11 BRACKET, Trim 5174 872AA 1 Right	9									WELT, Headlamp To Grille
10 MOLDING, Extension 5174 870AA 1 Right 5174 871AA 1 Left 11 BRACKET, Trim 5174 872AA 1 Right		5174 868AA	1							Right
5174 870AA 1 Right 5174 871AA 1 Left 11 BRACKET, Trim 5174 872AA 1 Right		5174 869AA	1							Left
5174 871AA 1 Left 11 BRACKET, Trim 5174 872AA 1 Right	10									MOLDING, Extension
11 BRACKET, Trim 5174 872AA 1 Right		5174 870AA	1							Right
5174 872AA 1 Right		5174 871AA	1							Left
· · · · · · · · · · · · · · · · · · ·	11									BRACKET, Trim
5174 873AA 1 Left		5174 872AA	1							Right
		5174 873AA	1							Left

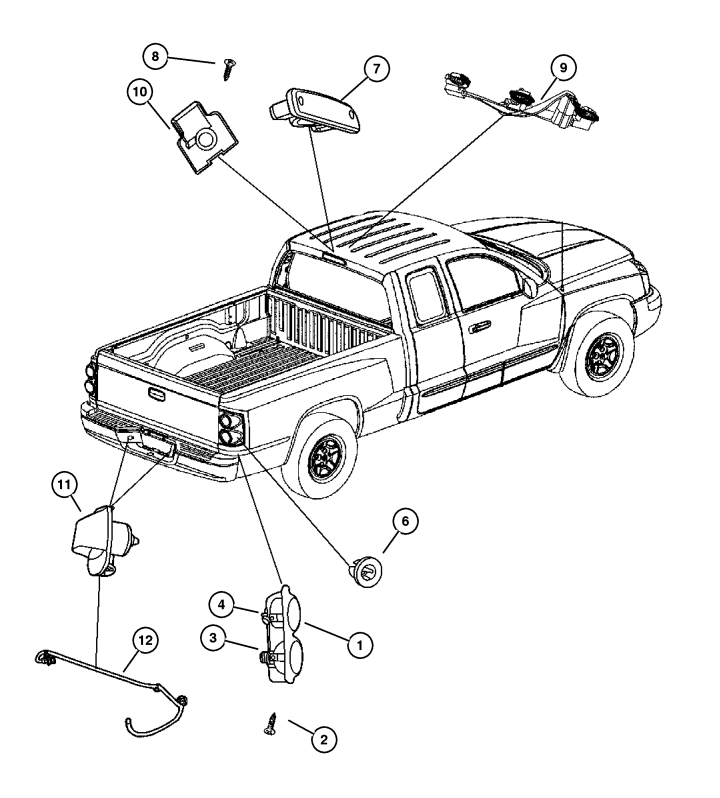
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Lamps--Rear End Figure 008-1110



	See 8 1120 for B	uibs				LAMP Tell Oters Dealers
1	FF077 740 A A	4				LAMP, Tail Stop Backup
	55077 742AA	1				Right
2	55077 743AA	1				Left
						SCREW, Tapping, .19-16x.625, (NOT SERVICED) (Not Serviced
3	4523 105	1				SOCKET, Cornering Lamp
4	4523 108	1				SOCKET, Corneling Lamp SOCKET, Park, Turn, and Side
7	4323 100	'				Lamp
-5	4399 599	1				SEAL, Twist and seal socket
6	6504 072	4				CLIP
7	55056 203AG	1				LAMP, High Mounted Stop
8						SCREW/WASHER, M4.8X1.58X33
						00 (.190-16X1.250), (NOT
						SERVICED) (Not Serviced)
9	55055 258AB	1				WIRING, High Mounted Stop Lam
10	6508 263AA	2				NUT, J, CHMSL attaching
11	5505 5292	2				LAMP, Licence Plate
12	55077 719AA	1				WIRING, License Lamp

2006 MMC PICKUP (NM) — SERIES LINE

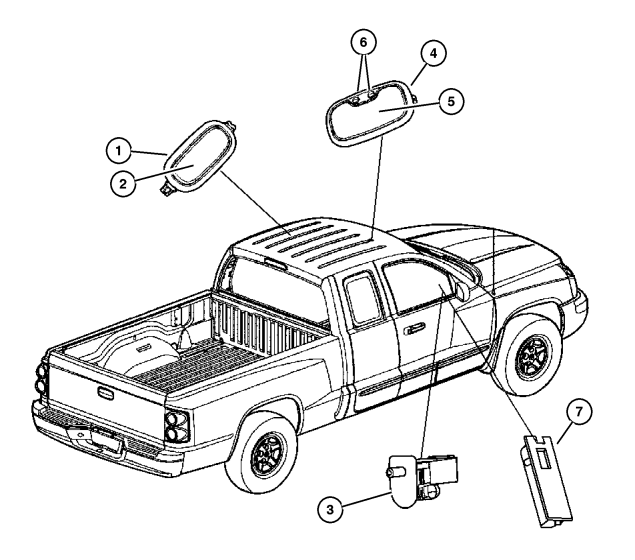
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Lamps--Dome-Courtesy-Reading Figure 008-1115



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	See 8 1120 for E	Bulbs							
1	5JG55 BD1AB				33				LAMP, Dome
2	5093 413AA	1			33				LENS, Dome Lamp
3	55361 341AA	1							SWITCH AND LAMP, Glove Box
4									LAMP, Dome And Reading
	5JG63 1D1AA	. 1			33				,
		1			84				
5									LENS, Reading Lamp
	5093 415AA	1			84				
		1			33				
6									SWITCH, Reading Lamp, Serviced i
									Lamp assembly only, (NOT
									SERVICED) (Not Serviced)
7	4608 669AA	1							LAMP

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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Bulbs Figure 008-1120

LAMPS/LIGHTING - EXTERIOR

BULB APPLIC	ATION TABLE
LAMP	BULB
BACKUP	3157K 1
BRAKE	3157K (1)
CENTER HIGH MOUNTED STOP	921 (2)
FRONT FOG	9145 (11)
FRONT PARK	3157NA (3)
FRONT SIDE MARKER	3157NA (3)
FRONT TURN SIGNAL	3157NA (3)
HEADLAMP	H13 (4)
LICENSE PLATE	168 5
REAR PARK	3157K (3)
REAR SIDE MARKER	3157K (3)
REAR TAIL	3157K (3)
REAR TURN SIGNAL	3157K (3)

1.	AMPS/L	ICHTII	NG - I	NTE	SIUB
	MINIT SIL	.13.21.1.11	1463 - 1		11011

COURTESY LAMPS

BULB APPLICATION TABLE							
LAMP	BULB						
CARGO LAMP	912 (2)						
FRONT DOME/READING EXCEPT WITH OVERHEAD CONSOLE	578 6						
FRONT DOME/READING WITH OVERHEAD CONSOLE	192 (8)						
GLOVE BOX LAMP	194						
REAR DOME LAMP (NON-SWITCHED OR SWITCHED)	578 6						

PANEL LAMPS

BULB APPLICATION TABLE								
LAMP	BULB							
CENTER BEZEL LAMP	37 (7)							
COMPASS MINI-TRIP CONTROL	MOPAR 04437661 9							
A/C-HEAT CONTROL	MOPAR 05135537AA (12)							

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	L000 3157	2							BULB, 3157
2	L000 921E	3							BULB, 921
3	L000 03157A	1							BULB, 3157A
4	L000 0H13	1							BULB, Headlamp
5	L000 0168	2							BULB, 168
6									BULB, 578
	L000 0578	1			33				
		2			84				
7	L000 0037	1							BULB, 37
8									BULB, 192
	L000 0192	2			84				
		2			33				
9									LAMP, Message Center
	4437 661	3			84				
		3			33				
-10									LENS, Message Center
	5012 882AA-	1			84				
		1		_	33				
11	L000 9145	2							BULB, Fog Lamp, 50 Watt
12	5013 815AA	3							BULB AND SOCKET, Heater and
									A/C Control

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Wiring--Engine Figure 008-1205

ITEM

PART

NUMBER

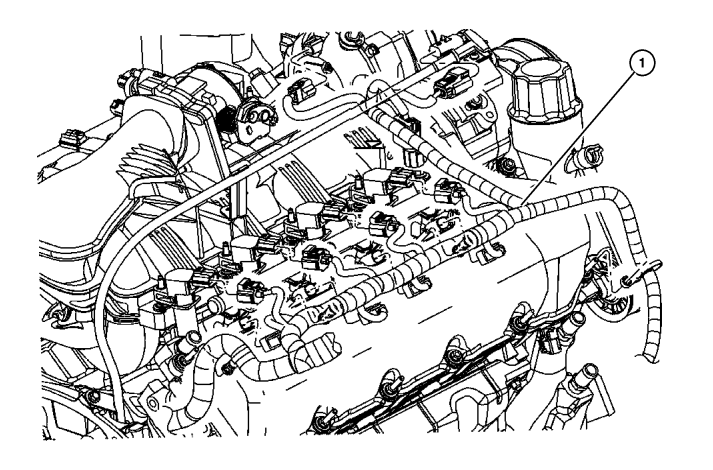
QTY

LINE

SERIES

BODY

ENGINE

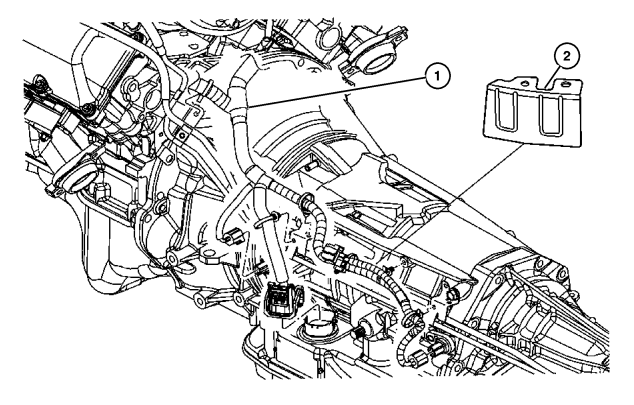


[DG0] =	All Automatic Tra	ansmis	sions			
_	All 5.9L 8 Cylind					
[EV0] =	All 4.7L Gas Eng	ines	-			
1						WIRING, Engine, WithTransmission
						Wiring
	4801 343AB	1	5	EK0	DGV	
	4801 344AB	1	1	EK0	DGV	
	56049 617AF	1	5	EK0	DBB	
	56049 618AG	1	5	EV0	DG0	
	56049 619AF	1	1	EV0	DG0	
	56049 620AF	1	5	EV0	DBB	
	56051 182AD	1	1	EK0	DBB	
	56051 183AD	1	1	EV0	DBB	
	56049 615AG	1	5	EK0	DG6	
	56049 616AG	1	1	EK0	DG6	
2	56045 439AB	1		EV0		SHIELD, Heat, Trans wiring

TRIM

TRANS

DESCRIPTION



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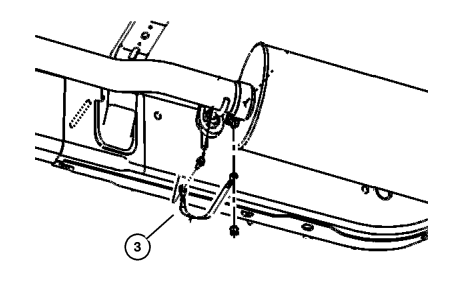
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Ground Straps Figure 008-1210

|--|

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	56029 175AA	. 1							STRAP, Ground, NGC
	56043 078AC								STRAP, Ground, Engine to trans
	56043 281AC								STRAP, Ground, Exhaust
3	300 4 3 201A0	'							OTTAL, Glound, Exhaust
									_



2006 MMC PICKUP (NM) — SERIES LINE

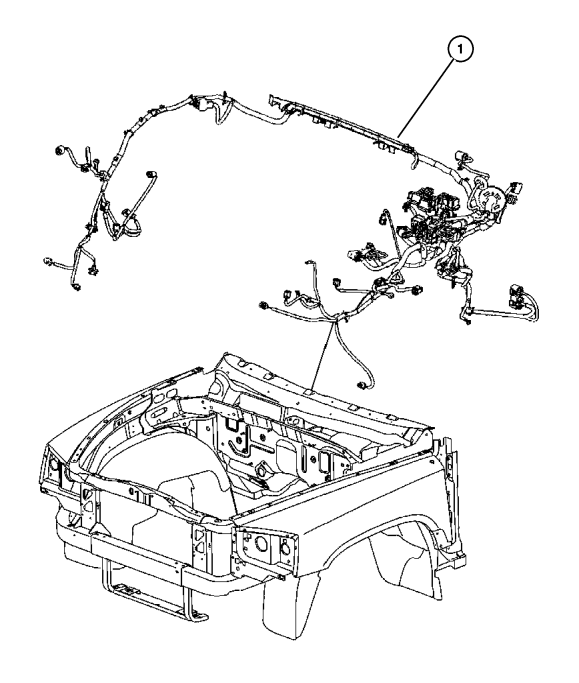
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Wiring--Headlamp / Dash Figure 008-1305



	PART	O.T./		055150	DODY	- LIGHT			DECODINE
EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Headlamp to Dash
	56051 641AC	1				EK0,	DG0		[BGJ,GFA,LNJ,GUN]
						EV0			-
	56051 642AC	1				EK0,	DG0		[BGJ]
						EV0			
	56051 643AC	1				EK0,	DG0		[BGJ,AHC]
						EV0			
	56051 644AC	1				EK0,	DG0		[BGK]
						EV0			
	56051 645AC	1				EK0,	DBB		[BGJ]
						EV0			
	56051 647AC	1				EK0,	DBB,		[BGJ,AHC]
						EV0	DEJ		
	56051 648AC	1				EK0,	DBB,		[BGK]
						EV0	DEJ		

2006 MMC PICKUP (NM) — SERIES LINE

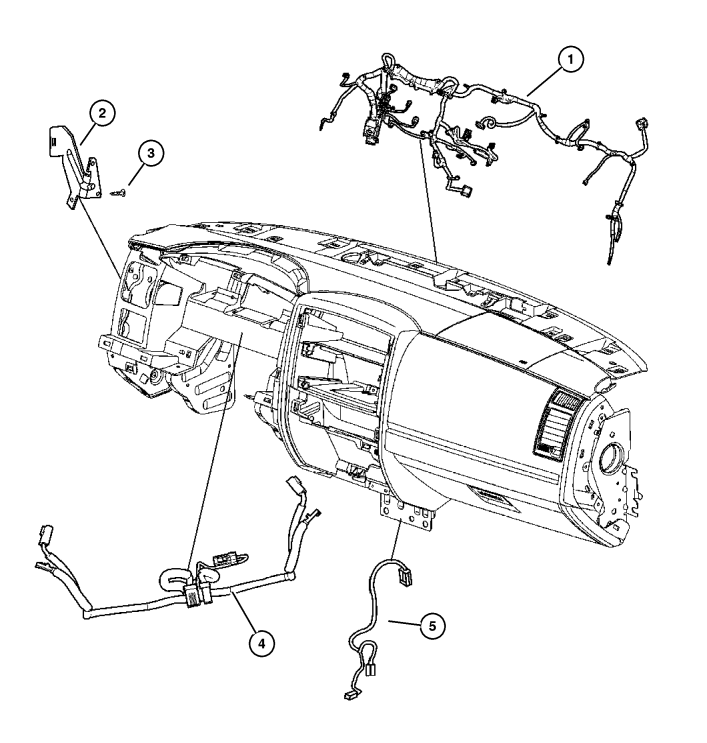
H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 = Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Wiring--Instrument Panel Figure 008-1405



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Instrument Panel
	56051 607AD	1	1						
	56051 608AD	1	5						
	56051 609AD	1	1						[AJP]
	56051 610AD	1	5						[AJP]
	56051 611AD	1	1						[RSP]
	56051 612AD	1	5						[RSP]
	56051 613AD		1						[RC1]
	56051 614AD	1	5						[RC1]
	56051 615AD		1						[RC1,RSP]
	56051 616AD		5						[RC1,RSP]
	56051 617AD		1						[RSA]
	56051 618AD		5						[RSA]
	56051 619AD		1						[RSA,RSP]
	56051 626AD	1	5						[RSA,RSP]
2	5602 0131	1							BRACKET, Instrument Panel
3	J400 4642	2							SCREW, Round Head, .164-18x.560
									Bracket attaching
4									WIRING, Steering Wheel
	56049 423AF	1							[SCD]
		1							[SCG]
_	56049 424AF	1							[SCG,RDZ]
5	5474 450 ^ ^						DET		WIRING, Console
	5174 459AA	1					DEJ		[JPM]
	56045 561AD	1					DEJ		

2006 MMC PICKUP (NM) — SERIES LINE

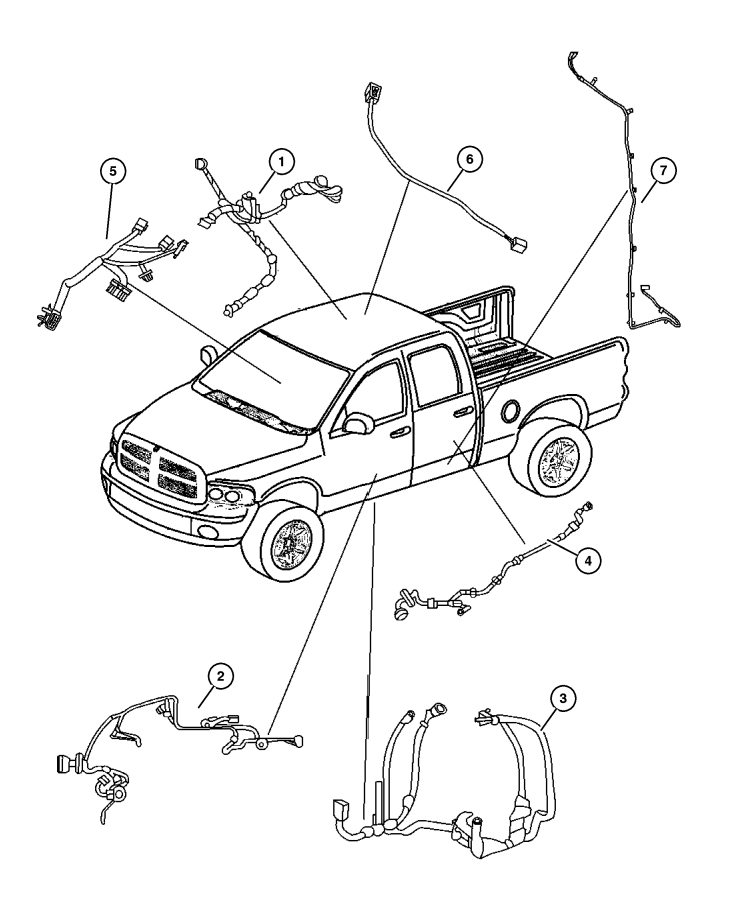
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Wiring Body Front Figure 008-1505



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Overhead Console
	5166 454AA	1			84				
		1			33				
2									WIRING, Front Door
	56049 597AE	1			33				[RCD,JPD], Left
	56049 599AE	1			84				[RCD,JPD], Left
	56049 628AE	1							[RCD], Right
	56049 629AE	1							[RCD], Left
	56051 604AC	1							[RCD,JPD], Right
	56049 596AE	1							[RC1,JPD], Right
	56049 653AE	1			84				[RC1,JPD], Left
	56049 655AE	1			33				[RC1,JPD], Left
3									WIRING, Body
	56051 416AE	1			33				[RCD]
	56051 417AE	1			33				[RCD,JPB,GXX,CUN,GFA,JPS]
	56051 418AE	1			33				[RCD,CGS,RSP,JPM]
	56051 419AE	1			33				[RGA]
	56051 420AE	1			33				[RGA,CGS,JPM,RSP,RSA]
	56051 422AE	1			84				[RCD]
	56051 423AE	1			84				[RCD,JPB,GXX,CUN,GFA,JPS]
	56051 424AE	1			84				[RCD,CGS,JPM]
	56051 425AE	1			84				[RCD,RSP]
	56051 426AE	1			84				[RGA]]
	56051 427AE	1			84				[RGA,CGS,JPM,RSP,RSA]
	56055 542AB	1			33				[RCD,RSA]
4									WIRING, Rear Door
	56049 600AE	1			84				Right
	56049 601AE	1			84				Left
	56049 602AE	1			84				[JPD], Right
	56049 603AE	1			84				[JPD], Left
5									WIRING, Console
	56045 561AD	1					DEJ		Floor Console
		1					DG0		Floor Console
	5174 459AA	1					DEJ		[JPM], Floor Console
		1					DG0		[JPM], Floor Console
6	5174 505AA	1			84				WIRING, Sunroof
7									WIRING, Radio Jumper
	5064 224AA	1			84				Satellite radio antenna jumper
	5064 165AA	1			33				Satellite radio antenna jumper

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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Wiring Body Rear Figure 008-1510

ITEM

PART NUMBER

QTY

LINE

SERIES

BODY

ENGINE

TRANS

TRIM

DESCRIPTION

SOLID SOLID TO 1		1	WIRING, Chassis
2 50045 796AD 1 CONNECTOR, 7 Way, [ANC]			IVACI
3 590CSG 390AFI 1 CONNECTOR, 7 Way, [AHC]			
THE PROPERTY OF THE PROPERTY O			
THE PROPERTY OF THE PROPERTY O			
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2 TOLLE TOLL			
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ABACE TO SELECTION OF THE PROPERTY OF THE PROP	GREUNE		
2006 MMC PICKUP (NM) SERIES LINE BODY ENGINE TRANSMISSION H =HIGHLINE 1 =Lt. Duty 2WD 33 =QUAD CAB 4-DR 6.5 FT BOX EKG=3.7L V6 Eng. DEJ=6-Speed Man. Trans.	TOME: STATE: N-POT		
SERIES LINE BODY ENGINE TRANSMISSION H =HIGHLINE 1 =Lt. Duty 2WD 33 =QUAD CAB 4-DR 6.5 FT BOX EKG=3.7L V6 Eng. DEJ=6-Speed Man. Trans.		2006 MMC PICKUP (NM)	
		SERIES LINE BODY H =HIGHLINE 1 =Lt. Duty 2WD 33 =QUAD CAB 4-DR 6.5	FT BOX EKG=3.7L V6 Eng. DEJ=6-Speed Man. Trans.

L =LOWLINE M =MEDIUM

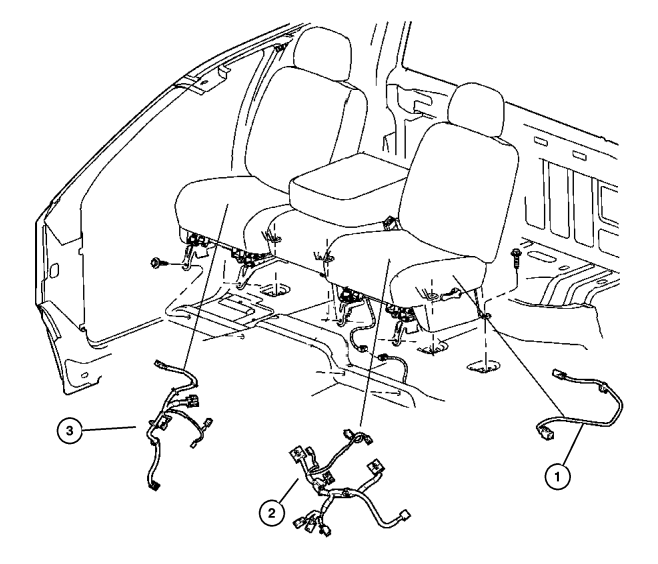
5 =Lt. Duty 4WD

33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

EVA=4.7L V8 MPI Eng.

Wiring Seats Figure 008-1515

TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Seat
	5174 763AA	1			84				
		1			33				
2									WIRING, Power Seat
	56045 756AA	1			84				
		1			33				
3									WIRING, Seat
	5159 053AA	1			84				
		1			33				



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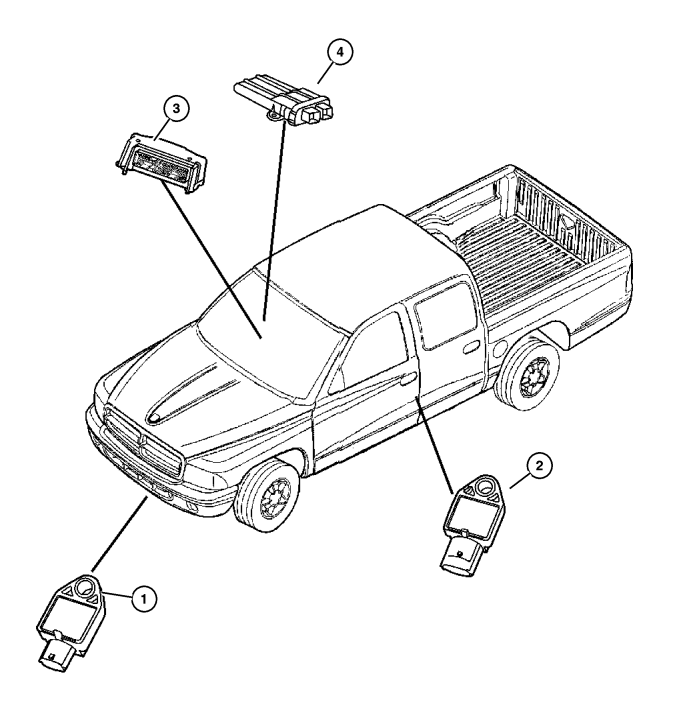
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Wiring Repair Kit Figure 008-1605

TEM NUMBER NUMB			PART								
S5056 131AB- 2		ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
S5056 131AB- 2											
For Electrical Connector Repair Information visit 2		1	55056 131AP	- 2						CLIP	, Wiring
S602 1384 1 1 EV0 DG0					1			EV0	DG0		
For Electrical Connector Repair Information visit 56049 374AA- 1 5 STRAP, Ground PCM Engine/trans to body 56043 281AC- 1 Exhaust to body For Electrical Connector Repair Information visit		-2								CLIP	, Wiring
For Electrical Connector Repair Information visit STRAP, Ground PCM Engine/trans to body Exhaust to body For Electrical Connector Repair Information visit				1 1	<u>1</u>			EV0	DG0		
For Electrical Connector Repair Information visit 56043 078AC- 1		-3	0001007170		Ü					STR	AP, Ground
For Electrical Connector Repair Information visit											
For Electrical Connector Repair Information visit											
			300 1 3 201AC	- 1						LX	naust to body
	For Electrical Connector Renair Information visit										
the World Wide Web at											
	the World Wide Web at										
http://dto.vftis.com/mopar/disclaimer.asp	http://dto.vftis.com/mopar/disclaimer.asp										
<u></u>											
2006 MMC PICKUP (NM) ————————————————————————————————————		2006 MMC F	PICKUP (NM)								
SERIES LINE BODY ENGINE TRANSMISSION H =HIGHLINE 1 =Lt. Duty 2WD 33 =QUAD CAB 4-DR 6.5 FT BOX EKG=3.7L V6 Eng. DEJ=6-Speed Man. Trans.		SERIES H =HIGHLI	LINE INE 1 =Lt.	Duty 2WI	33	=QUAD CAB	4-DR 6.5 F	т вох	EKG=3.7L	V6 Eng.	DEJ=6-Speed Man. Trans.
L =LOWLINE 5 =Lt. Duty 4WD 84 =CREW CAB 4-DR W.B.1 EVA=4.7L V8 MPI Eng. DG6=4-Spd. Auto. 42RLE Trans. M =MEDIUM 33 =Club Cab DGQ=5-Spd Auto. 5-45RFE Trans.		L =LOWLIN	NE $5 = Lt$.	Duty 4WI	O 84 33	=CREW CAB =Club Cab	4-DR W.B.	1	EVA=4.7L	V8 MPĬ Eng.	DG6=4-Spd. Auto. 42RLE Trans. DGQ=5-Spd Auto. 5-45RFE Trans.
84 =Quad Cab DGV=4-Spd. Auto. VLP Trans.					84	=Quad Cab					DGV=4-Spd. Auto. VLP Trans.

Air Bag Modules and Sensors Figure 008-1705



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4671 779AC	2							SENSOR, Side Airbag Impact
2	4686 957AC	2							SENSOR, Side Airbag Impact
3									MODULE, Occupant Restraint
	56043 274AH	1							[CJ3] Up to 11/29/04
	56043 275AH	1							Up to 11/29/04
	4896 012AC	1							[CJ3] After 11/29/04
	4896 015AC	1							After 11/29/04
4									MODULE, Occupant Classification
	56043 195AY	1			84				
		1			33				
-5	55364 097AA-	. 4							TAPE, ORC Module

2006 MMC PICKUP (NM) — SERIES LINE

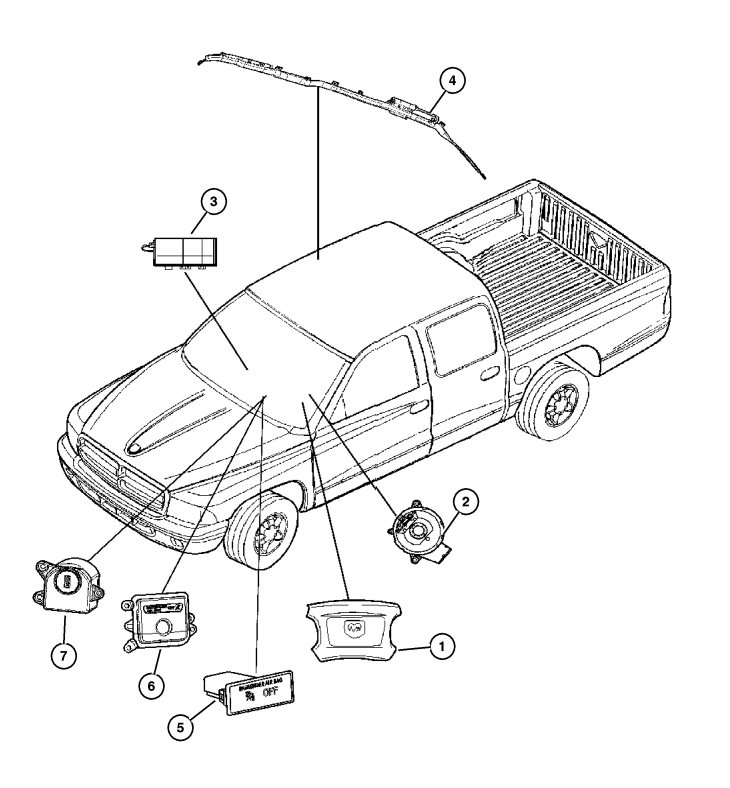
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Air Bags and Clock Spring Figure 008-1710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									AIR BAG, Driver
	1AG82 XDHA	C 1							[D5]
	1AG82 ZJ8AC	1							[J3]
2	56049 795AC	1							CLOCKSPRING
3									AIR BAG, Passenger
	XJ23 DX9AH	1							[D5]
	XJ23 ZJ3AH	1							[J3]
4									AIR BAG, Side Curtain
	55365 008AC	1			33				Right
	55365 009AC	1			33				Left
	55365 010AC	1			84				Right
	55365 011AC	1			84				Left
5	56043 285AB	1							LAMP, Warning, Passenger Airba
									ON/OFF System
6									BEZEL, Airbag Disable
	56045 539AA	1			33				
	56045 565AA	1			33				[LMK]
7	56045 496AB	1			33	•			SWITCH, Passenger Airbag Disa

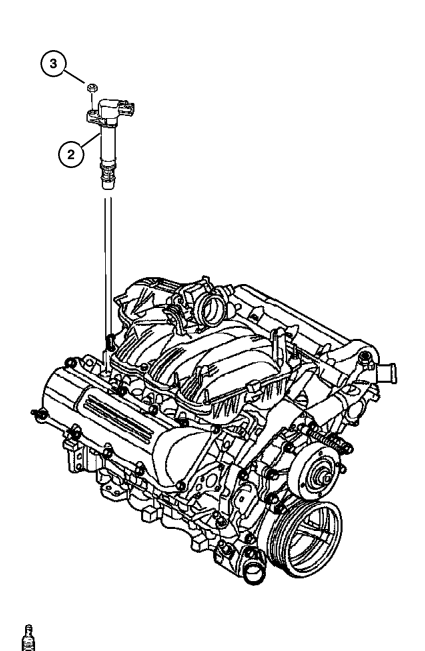
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Spark Plugs--Cables--Coils Figure 008-1905



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SPARK PLUG
	SPRC1 2MC0					EV0			
2	SPZF R6F110	6 6				EK0			COIL, Ignition
	56028 138AF	8				EV0			COIE, Igrittion
		6				EK0			
3									NUT AND WASHER, M6x1.00, (NOT SERVICED) (Not Serviced)
2006 MMC P	CKIID (NIM)								
2006 MMC PI SERIES H =HIGHLIN L =LOWLINI M =MEDIUM	LINE IE 1 =Lt. E 5 =Lt.	Duty 2W Duty 4W	D 84	DY =QUAD CAB =CREW CAE =Club Cab	4-DR 6.5 F 3 4-DR W.B.	T BOX	ENGINE EKG=3.7L EVA=4.7L	V6 Eng. V8 MPI	TRANSMISSION DEJ=6-Speed Man. Trans. Eng. DG6=4-Spd. Auto. 42RLE Trans. DGQ=5-Spd Auto. 5-45RFE Trans.

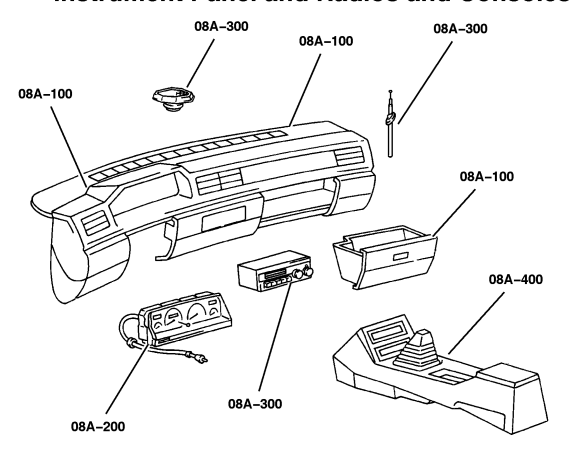
L =LOWLINE M =MEDIUM

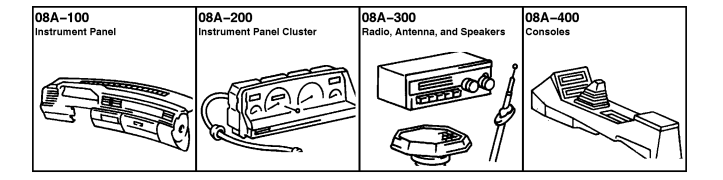
84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

DG6=4-Spd. Auto. 42RLE Trans. DGQ=5-Spd Auto. 5-45RFE Trans. DGV=4-Spd. Auto. VLP Trans.

Group – 08A

Instrument Panel and Radios and Consoles

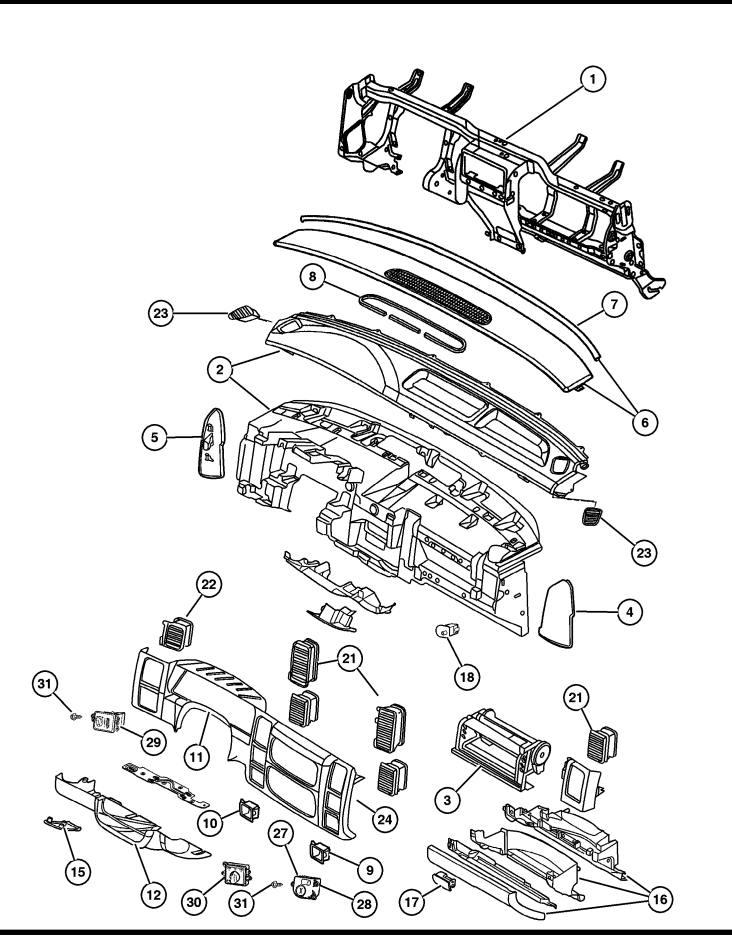




GROUP 8A - Instrument Panel and Radios and Consoles

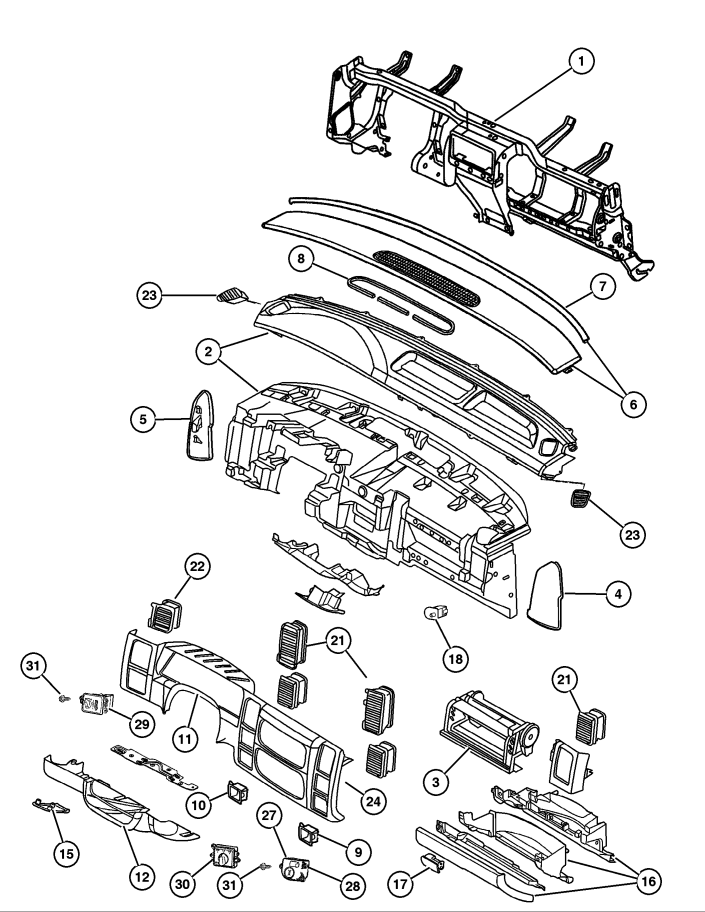
illustration little	Group-Fig. No
Instrument Panel	
Instrument Panel	 Fig. 08A-110
Instrument Panel Cluster Instrument Cluster	 Fig. 08A-210
Radio, Antenna, and Speakers	
Radio	 Fig. 08A-310
Speakers	Fig. 08A-315
Antenna	 Fig. 08A-320
Consoles	
Overhead Console	 Fig. 08A-405
Floor Console Full	 Fig. 08A-410
Floor Console Mini	 Fig. 08A-415

Instrument Panel Figure 08A-110



	ГЕМ	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM		DESCRIPTION
	1									REINFORCE	MENT, Instrument
										Panel, Servi	ced in item 2, (NOT
										SERVICED)	(Not Serviced)
	2									PANEL, Instru	ıment, Includes A/C
										Heater Duct	S
		1CN83 1DHA	A 1							[D5]	
		1CN83 1J3A	A 1							[J3]	
	3									AIR BAG, Pas	ssenger
		XJ23 DX9AH	1							[D5]	
-		XJ23 ZJ3AH	1							[J3]	
	4									END CAP, Ins	strument Panel
		5JH98 XDHA	A 1							[D5], Right	
		5JH98 ZJ8A	A 1							[J3], Right	
	5									END CAP, Ins	strument Panel
		5JH99 XDHA	A 1							[D5], Left	
		5JH99 ZJ8A	1							[J3], Left	
	6									GRILLE, Defre	oster
		5KM18 DX9A	A 1							[D5]	
		5KM18 ZJ3A	A 1							[J3]	
	7									SEAL, Instrum	nent Panel, Serviced
										item 7, (NO	Γ SERVICED) (Not
										Serviced)	
	8									SEAL, (NOT	SERVICED) (Not
										Serviced)	
	9	5GS37 DX9A	A 1			84				BIN, Storage	
'	10	5HM61 DX9A	AA 1	1						BIN, Storage	
	11									BEZEL, Cluste	er
		5KF65 1J3A	1				EVA			[J3]	
		5KF65 1X9A	A 1				EVA			[D5]	
		5JS74 1J3AA	\ 1				EKG			[J3]	
		5JS74 1X9A	A 1				EKG			[D5]	
	12									COVER, Stee	ring Column
		5JH97 XDHA	A 1							[D5]	
		5JH97 ZJ8AA	1							[J3]	
-	13	56045 606AE	3- 1							COVER, Stee	ring Column Gap
-	14	55056 150AE	3- 1							REINFORCE	MENT, Instrument
										Panel, Steer	ring column cover
	15									HANDLE, Par	king Brake
		1CM30 XDH	4A 1							[D5]	
		1CM30 ZJ8A	A 1							[J3]	
	16									GLOVE BOX,	Instrument Panel
		1BL71 1DHA	A 1							[D5]	
		1BL71 1J3AA	1							[J3]	
		CKUP (NM) —						ENOINE			ICMICCIONI
SERII H =F	ES IIGHLIN	LINE IE 1 =Lt.	Duty 2W	D 33	DY =QUAD CAE	3 4-DR 6.5 F	т вох	ENGINE EKG=3.7L	V6 Ena		ISMISSION =6-Speed Man. Trans.
L =L	OWLINI	E 5 =Lt.	Duty 4W	D 84	=CREW CAR			EVA=4.7L		Eng. DG6:	=4-Spd. Auto. 42RLE Trans.
M =N	/IEDIUN	1			=Club Cab =Quad Cab						=5-Spd Auto. 5-45RFE Trans =4-Spd. Auto. VLP Trans.
				04	- Guau Cab					DGV	= . Opa. Aato. VEI Tialis.

Instrument Panel Figure 08A-110



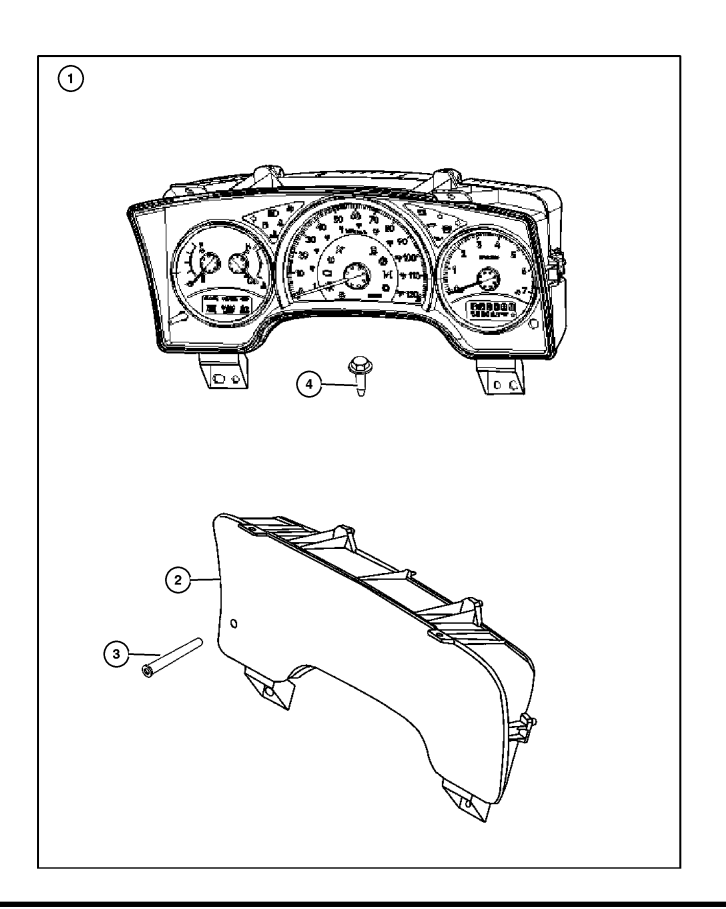
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
17									LATCH, Glovebox Door
	5JM53 XDHAC	2 1							[D5]
	5JM53 ZJ8AC	1							[J3]
18	55361 341AA	1							SWITCH AND LAMP, Glove Box
-19	55361 342AA-	1							COVER, Glove Box Lamp Hole
-20	5159 126AA-	1							STRIKER, Glove Box Door Latch
21									OUTLET, Air Conditioning & Heater
	1BU50 1DHAA								[D5]
	1BU50 1J3AA								[J3]
	1BU50 1X9AA	. 1				EKG			
22									OUTLET, Air Conditioning & Heater
	1BU50 1DHAA								[D5]
	1BU50 1J3AA								[J3]
	1BU50 1X9AA	. 1				EKG			00115
23	400104 45114								GRILLE, Demister
	1CN84 1DHAA								[D5]
24	1CN84 1J3AA	1							[J3] BEZEL, Instrument Panel, Center
24	5JS86 XDHAA	. 1							[D5]
	5JS86 ZJ8AA	1							[J3]
-25	4685 590	1							BASE, Cigar Lighter
-26	4685 591	<u> </u>					DEJ		CAP, Cigar Lighter
27	.000 00.	•							BEZEL, Airbag Disable
	56045 539AA	1			33				, 115
	56045 565AA	1			33				[LMK]
28	56045 496AB	1			33				SWITCH, Passenger Airbag Disarm
29									SWITCH, Headlamp
	56049 120AC	1							[LNJ,LMG]
	56049 636AC	1							
	56049 637AC	1							[LNJ]
30									SWITCH, Transfer Case Mode
	56049 455AC	1	5						[DHV]
	56049 674AC	1	5						[DHT,DH5]
31									SCREW, (NOT SERVICED) (Not
00	55004 000AD								Serviced)
-32	55361 228AB-	1							DUCT, Defroster
-33	5JA51 DX9AA	- 1							PLUG, Solar Sensor
	5JA51 DX9AA 5JA51 ZJ3AA-								[D5] [J3]
-34	JUAUT ZUSAA-	1							BEZEL, Instrument Panel, Upper
· 	5JS72 XZAAA	- 1				EVA			DEZEE, Institution i aliei, Oppel
	5JS72 XZAAA 5JS73 DX9AA					EKG			

2006 MMC PICKUP (NM) — SERIES LINE

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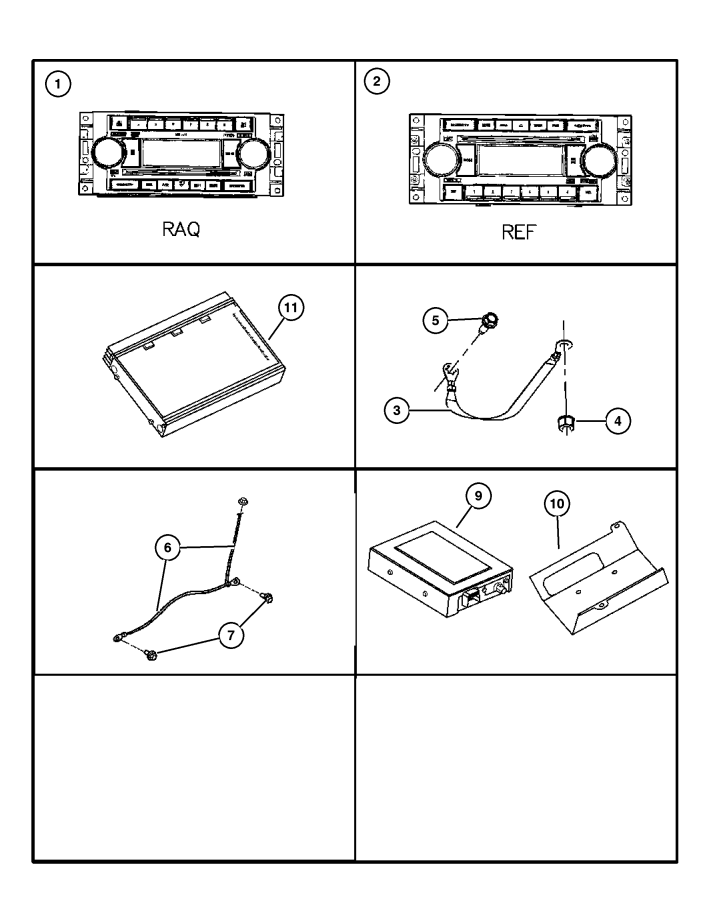
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BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•	•						•	
1	56044 895AH	1 1							CLUSTER, Instrument Panel, [JCB]
2									MASK AND LENS, Instrument
									Cluster
	4841 896AA	1							Up to 12/22/05
	4834 696AA	1							After 12/22/05
3									KNOB, Odometer Reset, (NOT
4	0404 045	4							SERVICED) (Not Serviced)
4	6101 945	4							SCREW, Cluster mounting
	ICKUP (NM) —		DOI:				FNOINE		TDANIGMICCION
RIES =HIGHLIN =LOWLIN	LÍNE NE 1 = Lt. F 5 = I t	Duty 2WI	BOI D 33 D 84	=QUAD CAE =CREW CAE	3 4-DR 6.5 F	T BOX	ENGINE EKG=3.7L EVA=4.7L	V6 Eng.	TRANSMISSION DEJ=6-Speed Man. Trans. Eng. DG6=4-Spd. Auto. 42RLE Tran

Radio Figure 08A-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5064 174AC	1							RADIO, AM/FM with CD and
									Equalizer, [RAQ]
2	5064 173AB	1							RADIO, AM/FM with CD and
									Equalizer, [REF]
3	56043 078AC	1							STRAP, Ground, Engine/trans to
									body
4									NUT AND WASHER, Hex, M6x1,
									(NOT SERVICED) (Not Serviced)
5	6505 178AA	1							SCREW, Hex Head, Exhaust Strap
									to Frame
6									STRAP, Ground
	56029 175AA	1							PCM
	56043 078AC	1							Engine/trans to body
	56043 281AC	1							Exhaust to body
7	6102 085AA	2							SCREW AND WASHER, Hex Head,
									M8x1.25x20, Ground Strap To
									Engine
-8	6503 368	1							NUT AND WASHER, Hex, M6x1
9									RECEIVER, Satellite
	5064 075AC	1			84				
		1			33				
10	56043 279AB	1			84				BRACKET, Satellite Receiver
11	5064 106AB	1							AMPLIFIER, Radio

2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM

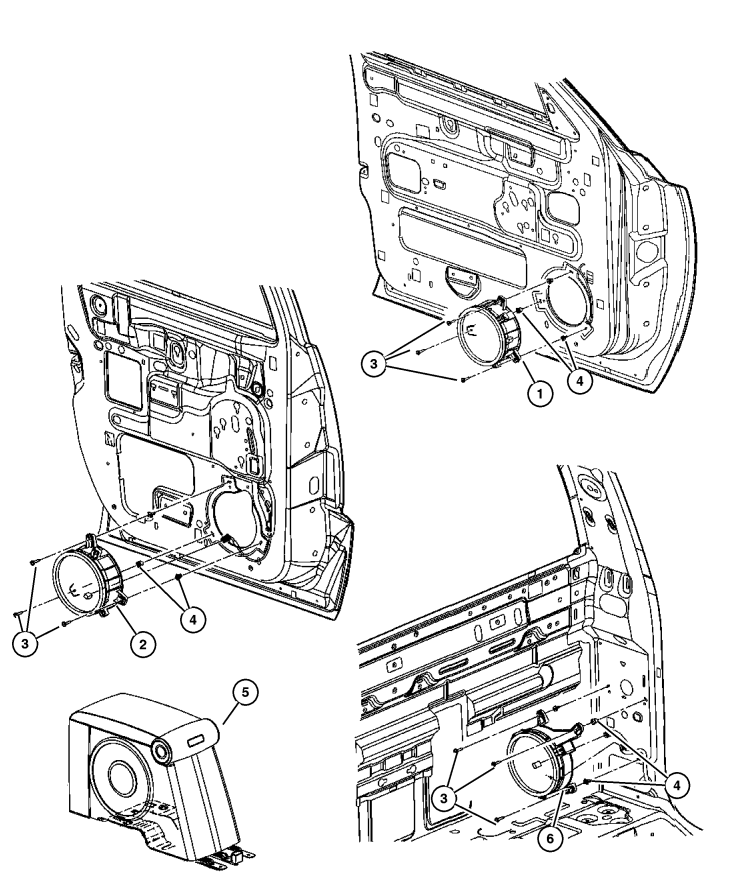
1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab

84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Speakers Figure 08A-315



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
1									SPEAKER, 6.5"
	56040 856AB	2							[RCD] Speaker with housing
:	56046 167AA	2							[RGA]
:	5091 020AB	2			84				[RCD] Speaker only
		1			33				[RCD] Speaker only
2									SPEAKER, 6.5"
:	56046 170AA	1			33				Rear door, Right
:	56046 171AA	1			33				Rear door, Left
:	56046 167AA	2			84				REAR DOOR LOWER
3									SCREW, .190-16x1.00
	0153 754	6							
		6			84				
4	6036 565AA	6							CLIP, Speaker, Speaker to Front
									Door
5	5KB68 1PAAH	1 1			33				SPEAKER, Rear, Speaker Box (there
									are no serviceable componats must
									replace as an assembly)
6									SPEAKER, Rear, 6.5
:	56046 858AB	1			33				Quarter trim, Right
	56046 859AB	1			33				Quarter trim, Left

2006 MMC PICKUP (NM) — SERIES LINE

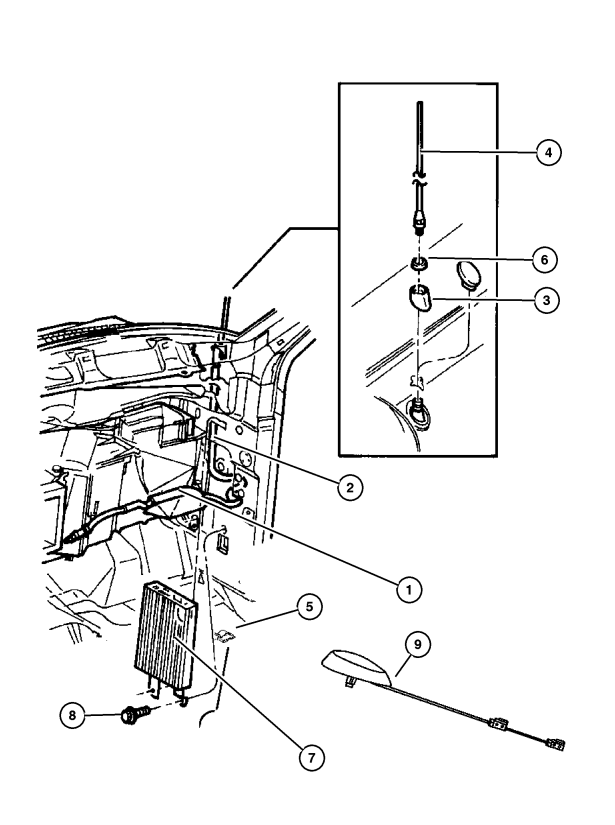
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BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 = Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Antenna Figure 08A-320



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Code:								
	Antenna Fixed	4							ANTENNA Dese Cable And Dreeket
	56040 708AC 56043 271AB								ANTENNA, Base Cable And Bracket CABLE, Antenna
	56040 709AA								ADAPTER, Antenna
	56043 311AA								MAST, Antenna
	4294 036	1							CLIP
	5600 7570	1							NUT, M6x1
	5064 132AA	1							AMPLIFIER, Radio
	6505 815AA	3							SCREW, Amplifier mounting
9	5150 048AA	1							ANTENNA, Satellite
-									

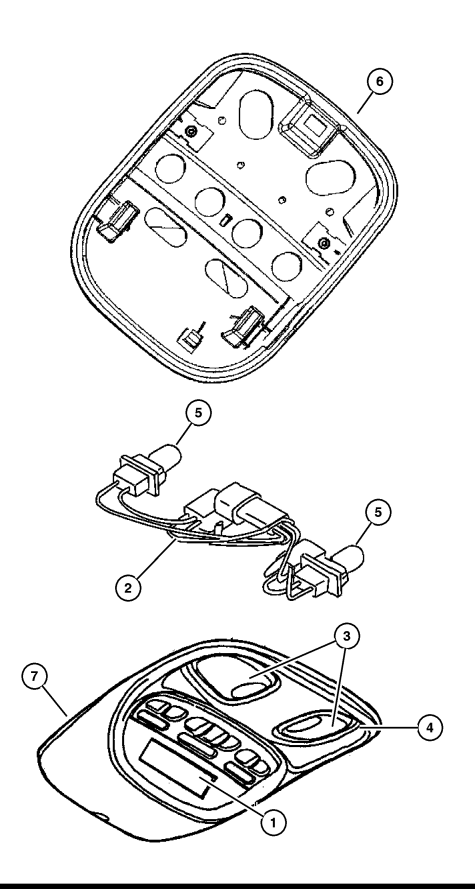
2006 MMC PICKUP (NM) — SERIES LINE

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BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Overhead Console Figure 08A-405



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E IVI	NUMBER	Q I I	LINE	SERIES	וטטם	ENGINE	IKANS	IKIIVI	DESCRIPTION
1									MODULE, Compass Temperature
	56044 864AA	1			84				
	56044 864AB	1			33				
2									WIRING, Overhead Console
	5166 454AA	1			84				
		1			33				
3									LAMP, Dome And Reading
	5JG63 1D1AA	1			33				
		1			84				
4									LENS, Reading Lamp
	5093 415AA	1			84				
		1			33				
5									BULB, 578
	L000 0578	1			33				
		2			84				
6									BRACKET, Overhead Console
	55361 300AA	1			84				[GWA]
	55361 301AA	1			84				
		1			33				
7									HOUSING, Overhead Console
	1BZ08 BD1AA				84				
		1			33				

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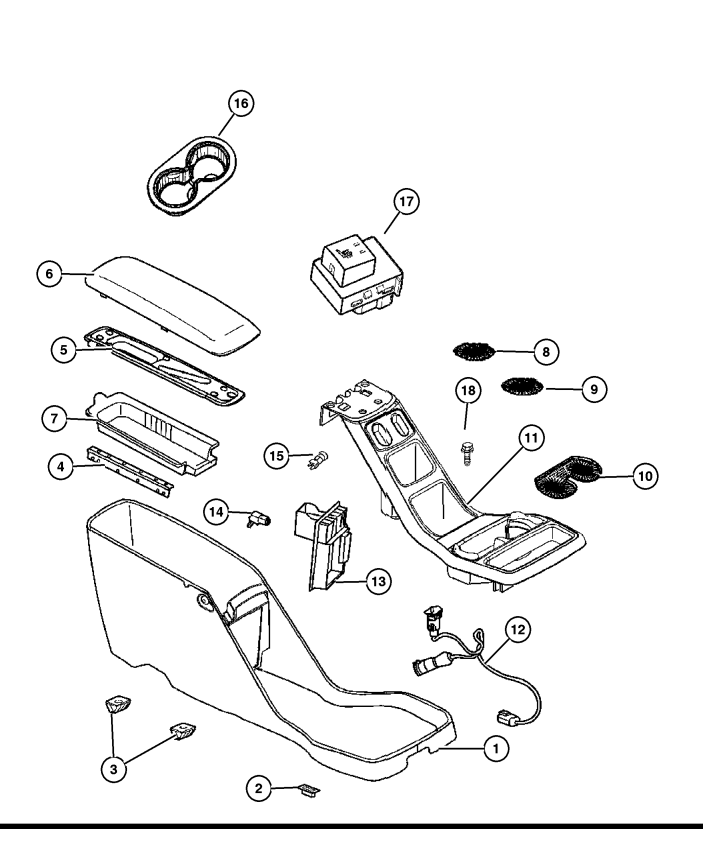
BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

	6)	
6 5 7 4 14 3	8 18 9 11 10 12 12 2	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM		DESCRIPTION
NOTE:										
	ote on the Mini	Conso	le - Mats a	are include	d and sold	seperately	1.			
Sales Cod										
	Speed Manua									
$\frac{[DG0] = A}{1}$	All Automatic Ti	ransmis	SSIONS						CONSO	LE, Base, Full
	UE39 1DHAC	: 1					DEJ		[D5]	LE, Dase, Full
	OE39 IDIIAO	, I 1					DG0		[D5] [D5]	
	UE39 1J8AC	1					DG0 DG0		[J3]	
	0200 100/10	<u>'</u>					DEJ		[J3]	
2	6506 721AA	1					D_0			astic Snap-in, Console front
_	0000	•							mounti	·
3										RING, Push In, For M6 Stud,
										1.81, (NOT SERVICED) (Not
									Service	
4										Armrest Pad
	5018 905AA	1					DEJ			
		1					DG0			
5									BASE, A	Armrest
	5018 906AB	1					DG0			
		1					DEJ			
6							-		PAD, Ar	mrest
	UE17 1DHAB	1					DEJ		[D5]	
		1					DG0		[D5]	
	UE17 1J8AB	1					DEJ		[J3]	
		1					DG0		[J3]	
	UE17 1T5AB	1					DEJ		[T5]	
7									MAT, FI	oor Console
	5018 901AC	1					DEJ			
		1					DG0			
8	5018 938AB	1					DEJ			ngle Cup
9										oor Console
	5018 899AB	1					DEJ		Big Gu	·
		1					DG0		Big Gu	-
	5018 937AA	1					DEJ			oor Console, Front Left
11										Floor Console
	UE15 1DHAE						DG0		[D5]	
	UE15 1J8AE	1					DG0		[J3]	
	UE40 1DHAE						DEJ		[D5]	
	UE40 1J8AE	1					DEJ		[J3]	
	1CM18 1DHAI						DG0		[D5][JI	
	1CM18 1J8AB	3 1					DG0		[J3][JF	PM]
	ICKUP (NM) —									TDANICAMICCION
SERIES H =HIGHLIN L =LOWLINI M =MEDIUN	Ε 5 =Lt. [Duty 2WI Duty 4WI	D 84 33	=QUAD CAE =CREW CAE =Club Cab =Quad Cab	B 4-DR W.B.		ENGINE EKG=3.7L EVA=4.7L			TRANSMISSION DEJ=6-Speed Man. Trans. DG6=4-Spd. Auto. 42RLE Trans. DGQ=5-Spd Auto. 5-45RFE Trans. DGV=4-Spd. Auto. VLP Trans.

Floor Console Full **Figure 08A-410**



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1CM28 1DHAE	3 1					DEJ		[D5][JPM]
_		1CM28 1J8AB	1					DEJ		[J3][JPM]
	12									WIRING, Console
		5174 459AA	1					DEJ		[JPM]
_			1					DG0		[JPM]
		56045 561AD	1					DEJ		
			1					DG0		
	13									DOOR, Front Console, Black Plastic
_										Panel
		5018 903AA	1					DEJ		
			1					DG0		DOWED OUT ET
	14	4700 FF 44B						DE I		POWER OUTLET
_		4793 554AB	1					DEJ		
	15		1					DG0		BUTTON, Armrest Latch
	15	5018 907AB	1					DEJ		BOTTON, Ailliest Later
		3010 901 AB	1					DG0		
-	16	5HD65 DX9AC				84				CUP HOLDER, Rear Seat
	17									SWITCH, Heated Seat
		56040 639AD	1					DEJ		Passenger
		56040 688AD	1					DEJ		Driver
_	18									SCREW, Hex Flange Head, M6.3X1.
										81X25.00, (NOT SERVICED) (Not
										Serviced)
_	-19	56049 386AA-	1							CAP, Power Outlet
_	-20	3590 551	1					DEJ		BUMPER, Glove Box Door, Console
										lid

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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

1
3
4

	NUMBER	QTY	LINE		B	ENI	TE		
				SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									CONSOLE, Floor
	5GS01 1DHA	D 1					DEJ		[D5]
	5GS01 1J8AE						DEJ		[J3]
	5GS00 1DHA						DG0		[D5]
	5GS00 1DHA 5GS00 1J8AE						DG0 DG0		
									[J3]
	5018 897AA	1					DG0		MAT, Floor Console, Front
	5018 898AA	1					DG0		MAT, Floor Console, Double cup
	5018 969AA	1					DG0		MAT, Floor Console, Rear
5									SCREW, Tapping, M6.3X1.81X25.0
									(NOT SERVICED) (Not Serviced)
				,					
MMC PIO	CKUP (NM) —— Line		BOI	 DY			ENGINE		TRANSMISSION

L =LOWLINE M =MEDIUM

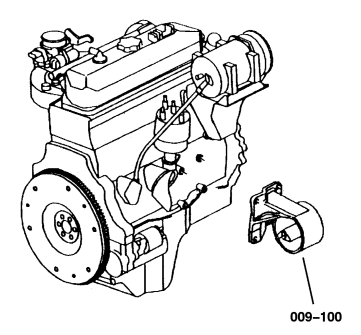
5 =Lt. Duty 4WD

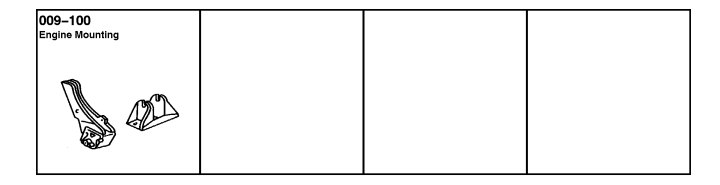
84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 = Quad Cab

EVA=4.7L V8 MPI Eng.

DGG=4-Spd. Auto. 42RLE Trans. DGQ=5-Spd Auto. 5-45RFE Trans. DGV=4-Spd. Auto. VLP Trans.

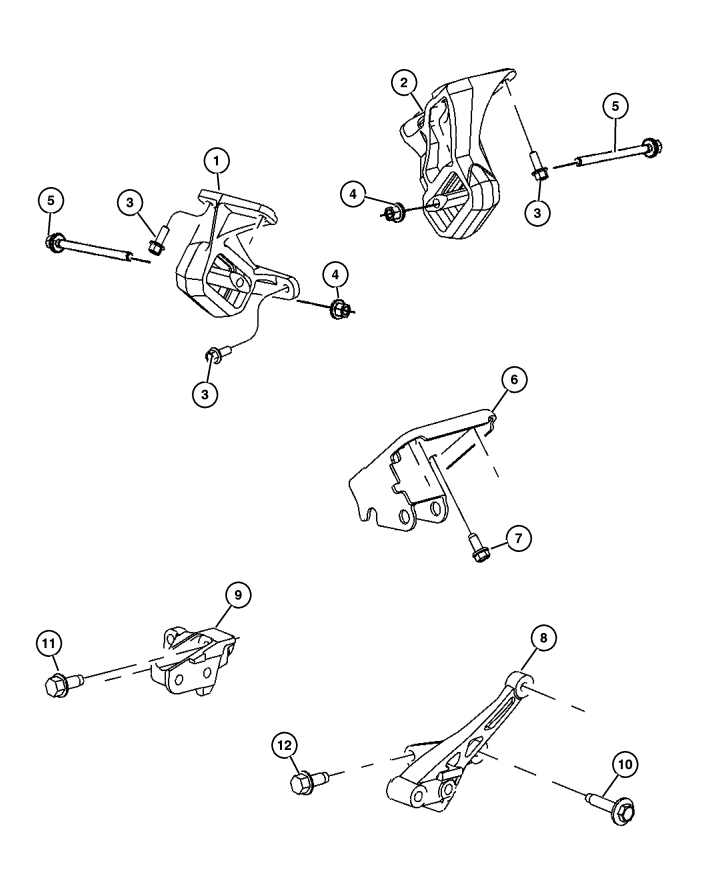
Group – 009 Engine Mounting





GROUP 9 - Engine Mounting

Illustration Title	Group-Fig. No.
Engine Mounting	
Engine Mounting	Fig. 009-110
Transmission Mounting	Fig. 009-120



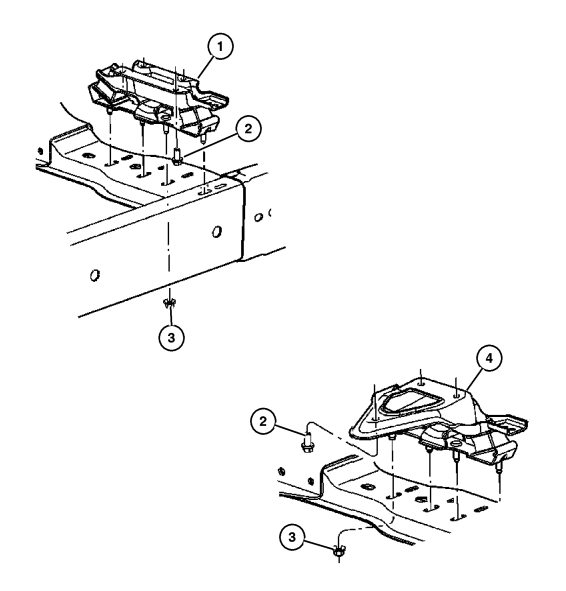
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote;									
Sales Co	des								
EK0]= A	II 3.7L 6 Cylinde	er Gas	Engines						
EV0]= A	II 4.7L Gas Eng	jines							
1	52013 277AD	1	5						INSULATOR, Engine Mount, Right
2	52013 278AC	1	5						INSULATOR, Engine Mount, Left
3	6503 699	4	1						SCREW AND WASHER, Hex Head,
									M10x1.5x28
4									NUT
	6502 585	1	1						Left
		1	1						Right
5	6507 784AA	2	1						SCREW AND WASHER, Hex Head,
									M12x1.75x155
6									BRACKET, Engine Mount
	52013 520AB	1	5			EV0			Right
	52013 521AB	1	5			EV0			Left
	52013 522AB	1	5			EK0			Right
	52013 523AB	1	5			EK0			Left
7	6500 158	4	5						SCREW AND WASHER, Hex Head,
									M10x1.5x25
8	52020 472AC	1	5			EV0	DGQ		BRACKET, Transmission Mount
9	52021 838AB	1	5			EK0	DG6		BRACKET, Engine Mount
10	6101 062	2	5				DG0		SCREW AND WASHER, Hex Head,
			-						M10x1.5x40
11	6506 860AA	2	5				DBB		SCREW AND WASHER, Hex Head,
									M10x1.5x50
	6101 985	1	5				DG0		SCREW AND WASHER, M10x1.
12		•	•						50x45.00
12	0.0.00								50845 00

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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Transmission Mounting Figure 009-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QII	LINE	SERIES	БОВТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
4									DDACKET Transmission Mount
1	52013 577AB	1	1			EK0,	DEJ		BRACKET, Transmission Mount
	52013 5//AD	ı	ı				DEJ		
	50040 504AD	4	_			EV0			
0	52013 584AB	1	5			EV0			COREW AND WACHED Have Head
2									SCREW AND WASHER, Hex Head,
	0500 000								M10x1.5x28
	6503 699	4					DBB		
		3	1			EK0	DG6		
		3	1			EV0			
3	6101 448	4							NUT AND WASHER, Hex Nut-Cone
									Washer, M10 x 1.5
4									BRACKET, Transmission Mount
	52013 581AC	1	1			EK0			
	52013 582AB	1	5			EK0			
	52013 583AB	1	1			EV0			
	52013 584AB	1	5			EK0	DEJ		
	52013 577AB	1	1			EK0,	DEJ		
						EV0			

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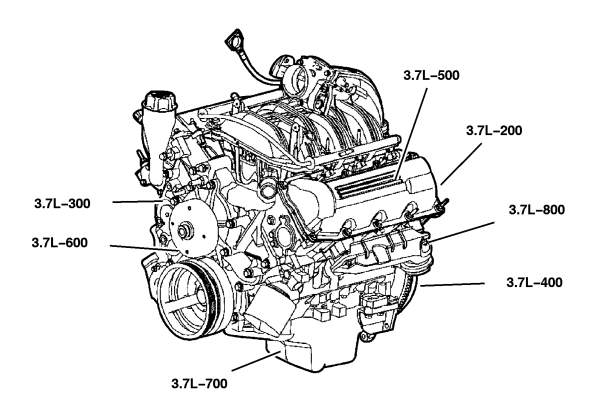
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Group – 3.7L

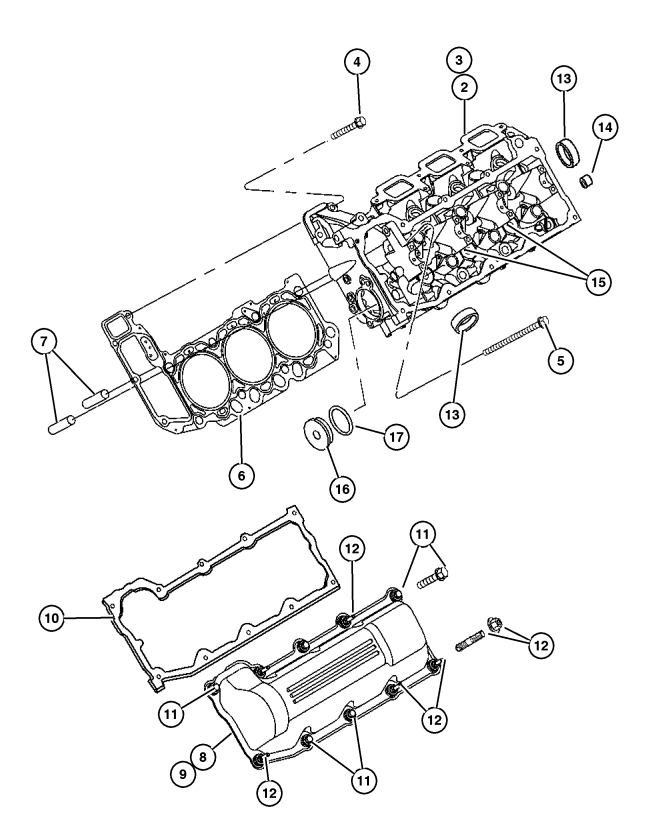
Engine 3.7L Six Cylinder



3.7L-200	3.7L-300	3.7L-400 Crankshaft, Piston and Torque Converter	3.7L-500
Cylinder Head	Cylinder Block		Camshafts & Valves
3.7L-600	3.7L-700	3.7L-800	3.7L-900
Timing Belt and Cover	Engine Oiling	Manifolds	Crankcase Ventilation
			800

GROUP 3.7L - Engine 3.7L Six Cylinder

Illustration Title	Group-Fig. No
Cylinder Head	
Cylinder Head 3.7L [EKG]	Fig. 3.7L-210
Cylinder Block	
Cylinder Block, 3.7L [EKG]	Fig. 3.7L-310
Crankshaft, Piston and Torque Converter	
Crankshaft Piston and Flywheel [EKG]	Fig. 3.7L-410
Camshafts & Valves	
Camshaft and Valves, 3.7L [EKG]	Fig. 3.7L-510
Timing Belt and Cover	
Timing Cover and Related Parts, 3.7L [EKG]	
Timing Chain and Guides, 3.7L [EKG]	Fig. 3.7L-620
Engine Oiling	
Engine Oiling 3.7L [EKG]	Fig. 3.7L-710
Manifolds	
Manifolds, Intake and Exhaust 3.7L [EKG]	Fig. 3.7L-810
Crankcase Ventilation	
Crankcase Ventilation 3.7L [EKG]	Fig. 3.7L-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

NOTE:

Upper Gasket Package Contains: Cylinder Head and Cylinder Head Cover Gaskets, Intake and Exhaust Manifold Gaskets, Throttle

Valve Guide Seals, Access Hole O-Ring, Oil Fill Housing Gasket and Crankcase Vent Valve O-Ring.

Sales Codes:

EK0] =	All 3.7L 6 Cylind	er Gas Engines		
-1	5170 703AA-	1	EK0	GASKET PACKAGE, Engine Upper, See Notes
2	53020 987AC	1	EK0	HEAD, Cylinder, Left
3	53020 988AC	1	EK0	HEAD, Cylinder, Right
4	6506 785AA	8	EK0	SCREW AND WASHER, Hex Head
5	6505 528AA	16	EK0	SCREW AND WASHER, Hex Head
6	5302 0989	2	EK0	GASKET, Cylinder Head, Left and
				Right
7	1122 532	2	EKO,	DOWEL, Block To Clutch Housing
			EV0	
8	53021 937AA	1	EK0	COVER, Cylinder Head, Left
9	53021 938AA	1	EK0	COVER, Cylinder Head, Right
10				GASKET, Valve Cover
	53021 958AA	1	EK0	Right
	53021 959AA	1	EK0	Left
11				SCREW
	6508 296AA	5	EK0	Left
		4	EK0	Right
12				STUD, M6x1.0x61.0, (NOT
				SERVICED) (Not Serviced)
13	4556 020	2	EK0	PLUG, Core, 1.25 Diameter, Water
			F1/0	Jacket Core
14	6036 307AA	1	EK0	PLUG, Oil Gallery .25-18x.413
15	6034 331	2	EK0	PLUG, Hex Socket, 3/8-18NPTx.475 Water Jacket Vent
16	5302 1031	1	EKO,	PLUG, Access Hole
-			EV0	,
17	5302 1032	1	EK0,	O RING
			EV0	

2006 MMC PICKUP (NM)

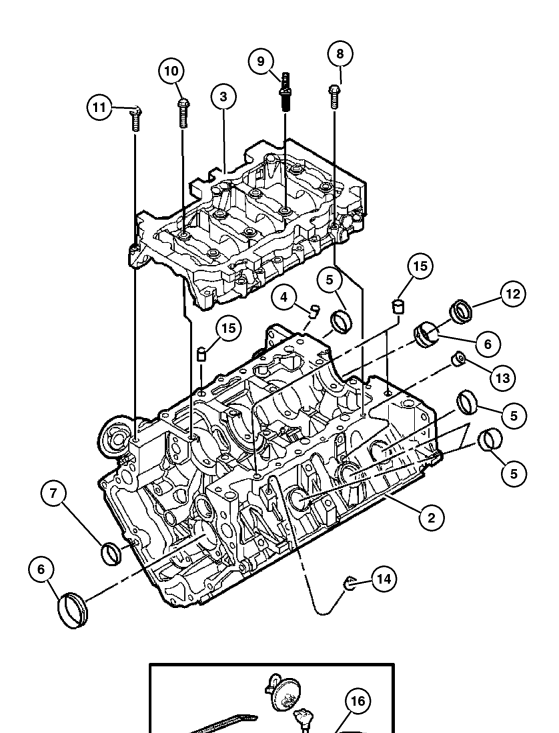
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84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Lower Ga	sket Package	contain	s: Front ar	nd Rear Cr	ankshaft S	eals, Oil Pi	ick Up Tub	e Seal;	Oil Pan, Chain Case and Water Pump
Gasket	,								
Chain Ca	se Cover and (Oil Tube	e O-Rings.						
Sales Co									
[EK0] = A	II 3.7L 6 Cylind	der Gas	Engines						
-1									GASKET PACKAGE, Engine Lower, See Notes
	5135 793AA-	1				EK0	DBB		
		1				EK0	DG0		
2									BLOCK, SHORT
	5174 604AA	1				EK0	DBB		
		1				EK0	DG0		
3									BEDPLATE, Serviced With Short
									Block, (NOT SERVICED) (Not
									Serviced)
4	1122 532	2				EK0,			DOWEL, Block To Clutch Housing
_	0004.004					EV0			DILIO O LOS DI
5	6034 804	8				EK0			PLUG, Core, 1.39 Diameter
6									BUSHING, Balance Shaft, Serviced
									In Short Block Only, (NOT
7	0004 004	0				FIGO			SERVICED) (Not Serviced)
7	6034 804	8				EK0			PLUG, Core, 1.39 Diameter
8	6102 156AA	5				EK0			SCREW, Hex Flange Head, M8x1. 25x44
9	6506 187AA	2				EK0			STUD
10	6505 394AA	6				EK0			SCREW AND WASHER
11	6504 410	7				EK0			SCREW, Hex Head
12	4663 942	1				EK0			PLUG, Core, 1.50 Diameter
13	6036 307AA	3				EK0			PLUG, Cylinder Block Coolant Drain, [.25-18x.413]
14	6036 114AA	4				EK0,			PLUG, Pipe, Cylinder Block Oil Hole,
						EV0			[.50-14x.56]
15	53010 533AA	5				EK0			DOWEL
16	56051 712AB	1				EK0,			CORD, Engine Block Heater
						EV0			
									_

2006 MMC PICKUP (NM) — SERIES LINE

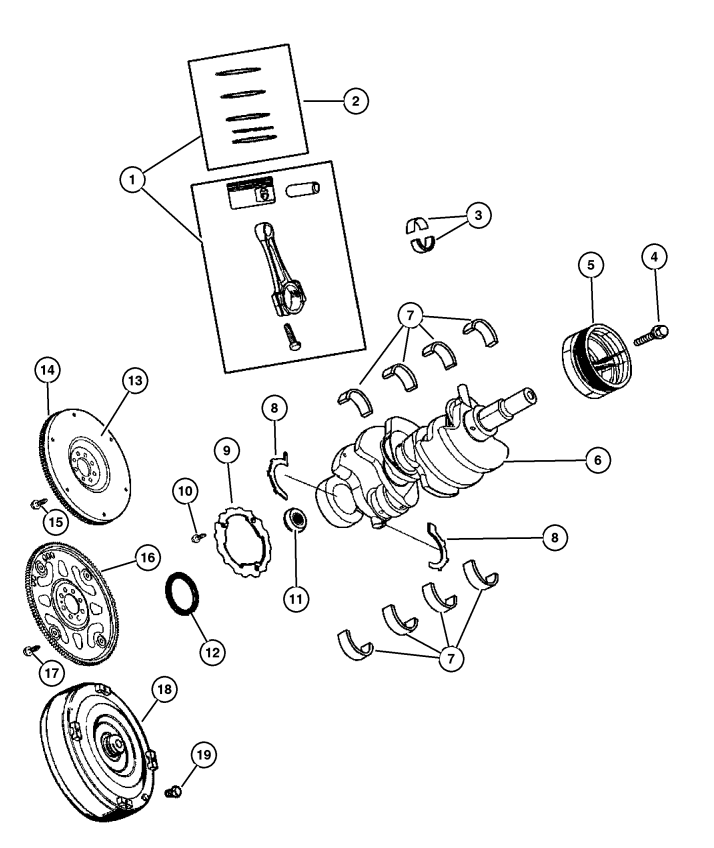
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BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Crankshaft Piston and Flywheel [EKG] Figure 3.7L-410



175.4	PART	OT1		055:50	B051/	FNONE	TDANO		DEGOS/DEGO.
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:									
	nkshaft Indentific	ation	Stamping I	ocation an	d Rearing	Information	n Refer to	the Ser	vice Manual
	CODES:	allon, v	Stamping I	_ocation an	d bearing	mormation	i itelei to	uie oei	vice Maridai
	All 3.7L 6 Cylind	ler Gas	Engines						
1	5012 362AC	6	Liigiiloo			EK0			PISTON PIN AND ROD, STD
2	5012 364AD	6				EK0			RING PACKAGE, Piston, Standard
_	0012 00 1/12	Ū				2.10			Size
3	5019 447AA	6				EK0			BEARING PACKAGE, Connecting
J	0010 117700	Ü				LITO			Rod, Standard
4	6504 415	1				EK0,			SCREW AND WASHER
•		•				EV0			
5	53020 689AB	1				EK0,			DAMPER, Crankshaft
						EV0			,
6	53020 959AB	1				EK0			CRANKSHAFT, See Notes
7									BEARING PACKAGE, Crankshaft,
									Grade
	5066 740AB	4				EK0	DBB		[U] Crankshaft Mains 2 and 3
	5066 733AB	4				EK0			[R] Crankshaft Mains 1 and 4
	5066 734AB	4				EK0	DG0		[R] Crankshaft Mains 2 and 3
		4				EK0	DBB		[R] Crankshaft Mains 2 and 3
	5066 735AB	4				EK0			[S] Crankshaft Mains 1 and 4
	5066 736AB	4				EK0			[S] Crankshaft Mains 2 and 3
	5066 737AB	4				EK0			[T] Crankshaft Mains 1 and 4
	5066 738AB	4				EK0			[T] Crankshaft Mains 2 and 3
	5066 739AB	4				EK0			[U] Crankshaft Mains 1 and 4
8	5012 356AC	1				EK0,			WASHER PACKAGE, Washer,
						EVA			Thrust
9									RING, Tone, Serviced with
									Crankshaft, (NOT SERVICED) (N
									Serviced)
10	6504 480	3				EK0			SCREW, M6x1x25
11									BEARING, Pilot
	53009 180AB	1				EK0,	DBB		
						EV0			
	4736 483AA	1				EK0	DG6		
12	53020 788AB	1				EK0,			SEAL, Crankshaft Bearing Oil
						EV0			
13	53021 788AA	1				EK0	DBB		FLYWHEEL
14	2843 214	1				EK0	DBB		GEAR, Flywheel Ring
15	6507 503AA	8				EK0	DBB		SCREW
16	4736 253AA	1				EK0	DG6		PLATE, Torque Converter Drive

2006 MMC PICKUP (NM) — SERIES LINE

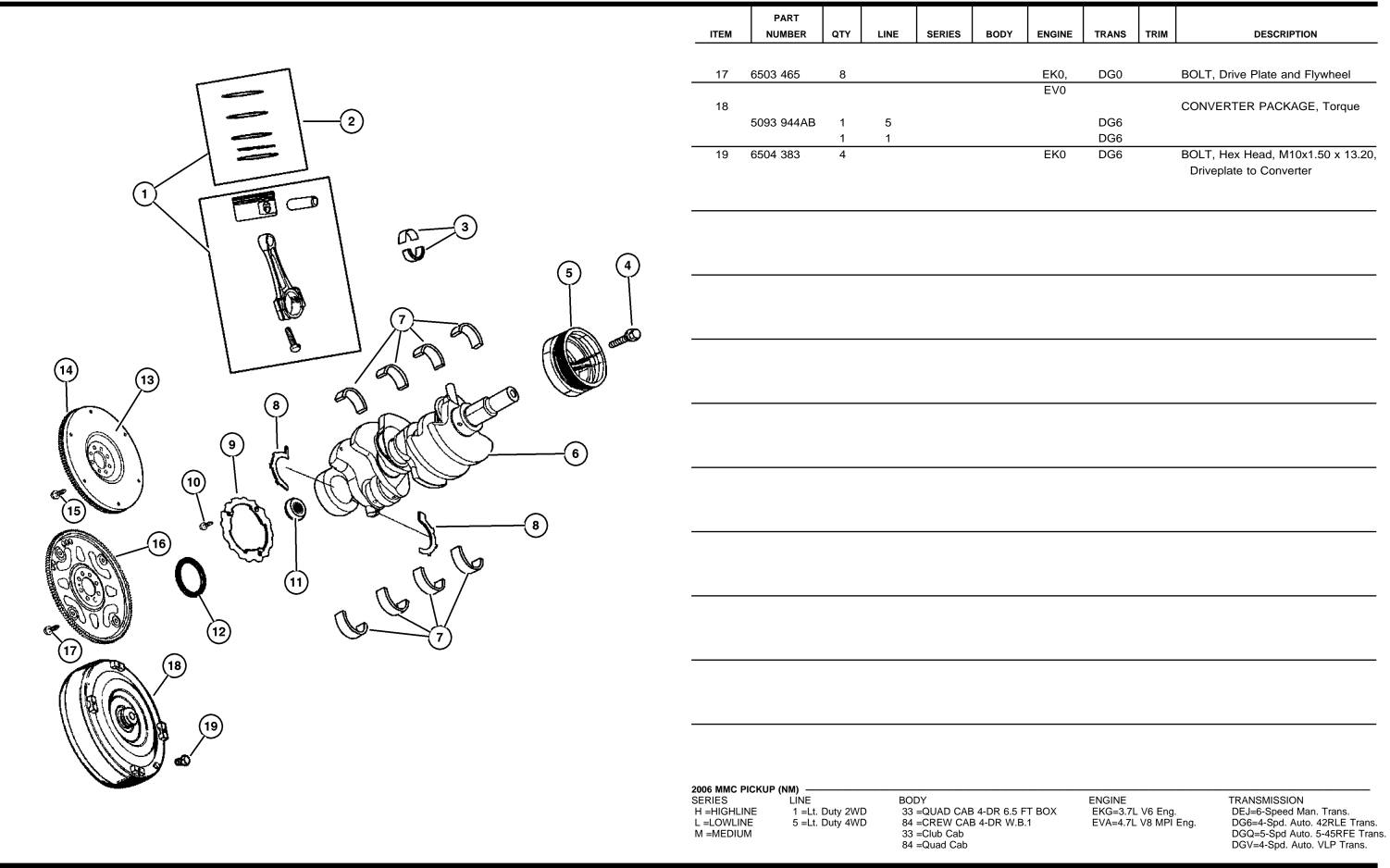
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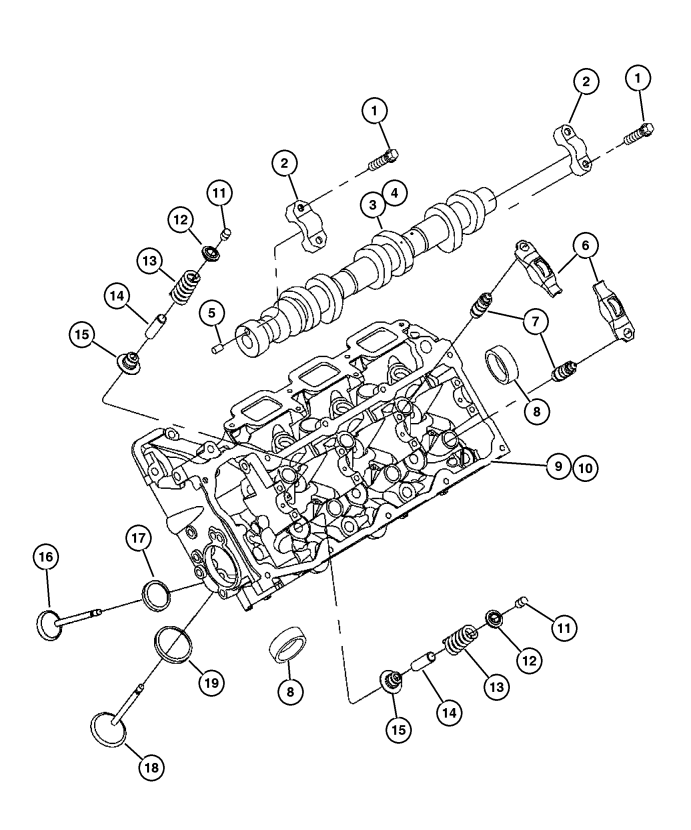
ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Crankshaft Piston and Flywheel [EKG] Figure 3.7L-410



Camshaft and Valves, 3.7L [EKG] Figure 3.7L-510

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes								
EK0] =	All 3.7L 6 Cylind	der Gas	s Engines						
1	6505 034AA	8				EK0			SCREW, M6x1x40
2									CAP, Serviced With Head Only,
									(NOT SERVICED) (Not Serviced)
3	53021 893AA	1				EK0			CAMSHAFT, Engine, Left
4	53021 892AA	1				EK0			CAMSHAFT, Engine, Right
5	6100 902	1				EK0			DOWEL, M6x14
6	53021 913AB	6				EK0			ROCKER ARM, Valve
7	53021 894AA	6				EK0			ADJUSTER, Valve Lash
8	4556 020	2				EK0			PLUG, Core, 1.25 Diameter
9	53020 987AC	1				EK0			HEAD, Cylinder, Left
10	53020 988AC	1				EK0			HEAD, Cylinder, Right
11	4536 513AB	12				EK0			LOCK, Valve Spring Retainer
12	4781 090AA	6				EK0			RETAINER, Valve Spring
13									SPRING, Valve
	53021 873AA	3				EK0			Exhaust
	53021 887AA	3				EK0			Intake
14									INSERT, Valve Guide, Serviced With
									Head Only, (NOT SERVICED) (Not
									Serviced)
15	53020 752AD	6				EK0			SEAL, Valve Guide
16	53021 644AB	3				EK0			VALVE, Exhaust, Standard
17									SEAT, Exhaust Valve, Serviced With
									Head Only, (NOT SERVICED) (Not
									Serviced)
18	53020 747AB	3				EK0			VALVE, Intake, Standard
19									SEAT, Intake Valve, Serviced With
									Head Only, (NOT SERVICED) (Not
									Serviced)

2006 MMC PICKUP (NM) — SERIES LINE

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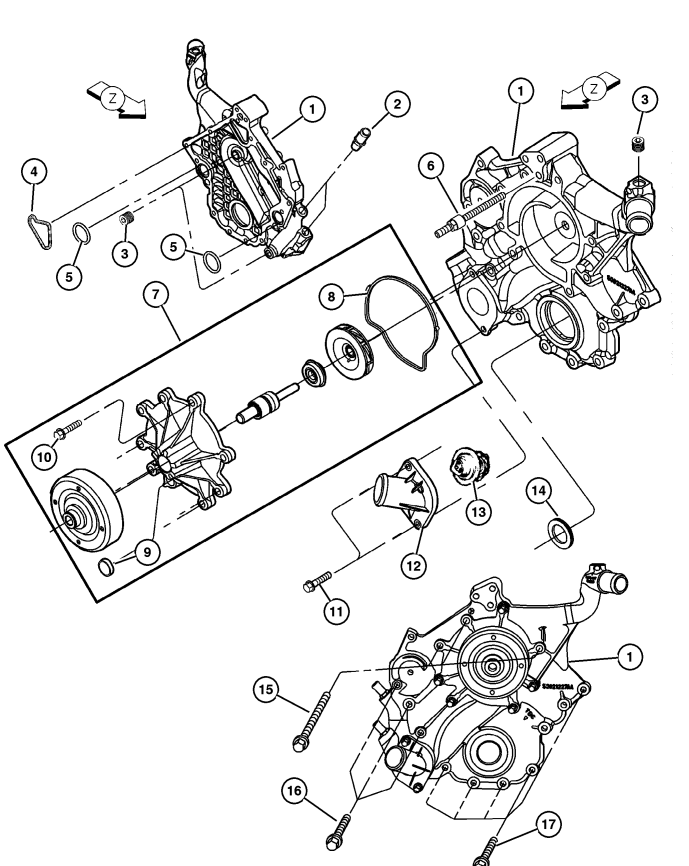
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Timing Cover and Related Parts, 3.7L [EKG] Figure 3.7L-610

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Noto									
Note; Sales C	ndes								
	All 3.7L 6 Cylind	der Gas	Engines						
1	53021 238AB	1	Liigiiics			EK0			COVER, Chain Case
2	6035 854	2				EK0			NIPPLE, Also Serviced With Item 1
3	6034 331	3				EK0			PLUG, Hex Socket, 3/8-18NPTx.475
_									Also Serviced With Item 1
4	53021 226AA	1				EK0			GASKET, Chain Case Cover, Also
									Serviced With Item 1
5	53021 239AA	2				EK0			O RING, Also Serviced With Item 1
6	6505 293AA	1				EK0,			STUD
						EV0			
7	53022 189AA	1				EK0,			PUMP, Water
						EV0			
8	5302 0865	1				EK0,			GASKET, Water Pump
						EV0			
9									PLUG, Water Pump Reservoir,
									Serviced With Water Pump Only,
									(NOT SERVICED) (Not Serviced)
10	6102 380AA	5				EK0,			SCREW, Hex Flange Head
						EV0			
11	6505 502AA	2				EK0,			SCREW
						EV0			
12	53020 887AC	1				EK0,			HOUSING, Thermostat
						EV0			
13	52079 476AC	1				EK0,			THERMOSTAT
						EV0			
14	53021 313AA	1				EK0			SEAL, Crankshaft Oil, Front
15	6507 776AA	3				EK0			SCREW, Hex Flange Head
16	6102 381AA	5				EK0,			SCREW, Hex Flange Head
						EV0			
17	6102 380AA	5				EK0,			SCREW, Hex Flange Head
						EV0			

2006 MMC PICKUP (NM) — SERIES LINE

SERIES
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Timing Chain and Guides, 3.7L [EKG] Figure 3.7L-620

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

4 9 10 10 10 10 10 10 10 10 10 10 10 10 10
1 3 1 1 1 1 1 1 1 1 1 1 1 1 1
1 15 0 16

Sales C	odes			
[EK0]=	All 3.7L, 6 Cylind	er Gas		
1	5019 423AD	1	EK0	TIMING DRIVE PACKAGE, Engine
2	6504 471	1	EKO,	KEY, Woodruff
			EV0	
3	5302 0818	1	EK0	SHAFT, Balance
4	53021 291AD	1	EK0	SPROCKET, Camshaft, Right
5	6504 429	2	EKO,	SCREW AND WASHER, Hex
			EV0	
6	6100 295	1	EK0	SCREW AND WASHER, Hex Head M8x1.25x20
7	6503 257	5	EK0	BOLT, Hex Head, M8x1.25x37.50
8	6506 028AA	2	EK0	SCREW
9				TENSIONER, Chain
	53021 249AA	1	EK0	Secondary,Right
	53021 250AA	1	EK0	Secondary,Left
10	53021 290AA	1	EK0	SPROCKET, Camshaft, Left
11	6102 111AA	2	EKO,	SCREW AND WASHER
			EV0	
12	6102 190AA	1	EK0	SCREW
13	5302 0835	1	EK0,	SHAFT, Idler
			EV0	
14	53021 298AB	1	EK0	SHAFT, Balance, Driver, See Notes
15	53021 170AA	1	EK0	SPROCKET, Idler
16	5302 0679	1	EK0	SPROCKET, Crankshaft
17	6504 370	1	EKO,	SCREW AND WASHER, Hex
			EV0	
18	5302 0681	1	EK0	TENSIONER, Chain, Primary

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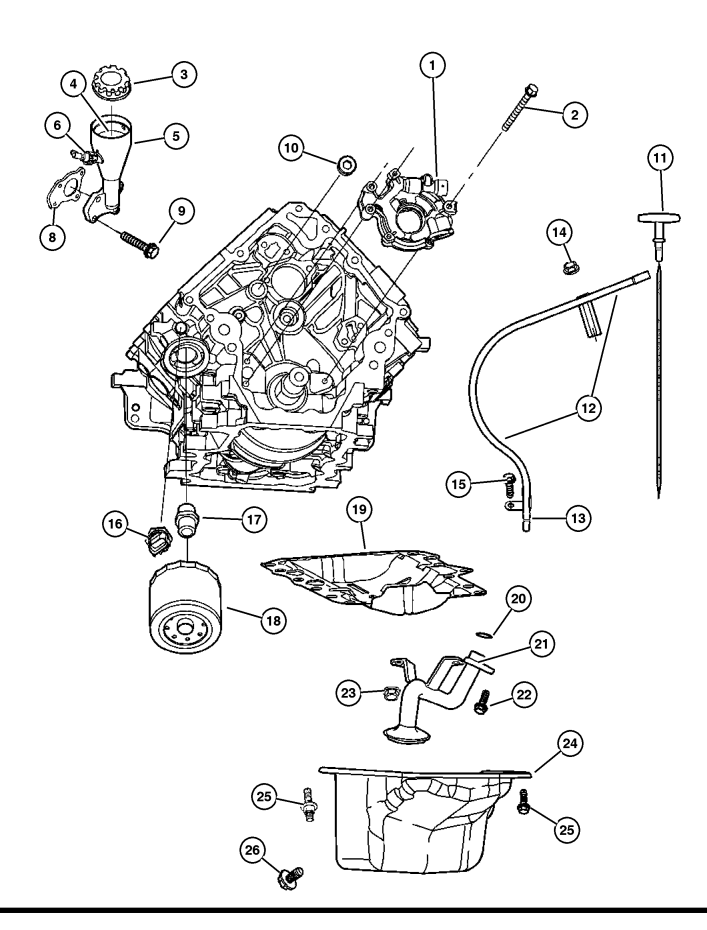
TRIM

DESCRIPTION

TRANS

Engine Oiling 3.7L [EKG] Figure 3.7L-710

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES									
NOTES:	1 -								
Sales Co		l O							
	All 3.7L 6 Cylind	_	Engines			E140			D. 11 10 E
1	53020 827AB	1				EK0,			PUMP, Engine Oil
_						EV0			
2	6100 932	1				EK0,			BOLT, Hex
						EV0			
3	53032 389AD	1				EK0			CAP, Oil Filler, With 5w30 Markin
4	53032 126AA	11				EK0			BAFFLE, Oil Fill, None
5	5302 0890	1				EK0			HOUSING, Oil Fill
6	53032 800AA	1				EK0			VALVE, Crankcase Vent
-7	53031 711AA-	· 1				EK0			O RING
8	53020 889AC	1				EK0			GASKET, Oil Fill Housing
9	6505 504AA	3				EK0,			SCREW
						EV0			
10	6036 114AA	4				EK0,			PLUG, Pipe
						EV0			
11	53021 026AH	1				EK0			INDICATOR, Engine Oil Level
12	53021 274AF	1				EK0			TUBE, Oil Gauge
13	53021 144AA	1				EK0			O RING, Engine Oil Indicator
14	6102 050AA	1				EK0			SCREW, Hex Flange Head, M6.3
									1.81 x 15.00
15	6504 810AA	1				EK0,			SCREW AND WASHER, Hex
						EV0			
16	4868 672AA	1				EK0,			SWITCH, Oil Pressure
						EV0			, , , , , , , , , , , , , , , , , , , ,
17	5300 7563	1				EK0,			CONNECTOR, Oil Filter
						EV0			
18	4781 452BB	1				EK0			FILTER, Engine Oil
19	53021 001AB	1				EK0			GASKET, Oil Pan
20	5302 0861	1				EKO,			SEAL, Oil Pick Up Tube
20	3302 0001	•				EV0			OLAL, OIL Flor Op Tube
21	53021 776AA	1				EK0			TUBE, Oil Pickup
22	6102 046AA	1				EK0,			SCREW AND WASHER
22	0102 040AA	1				EVO,			JOILLY AND WASHER
22	6502 756	2				EV0 EK0			NUIT Hoy Look May 1 25
23	6502 756	2							NUT, Hex Lock, M8x1.25
24	53021 755AA	1				EK0			PAN, Engine Oil
25	6504 810AA	16				EK0			SCREW AND WASHER, Hex
26	6506 100AA	1				EK0			PLUG, Oil Drain

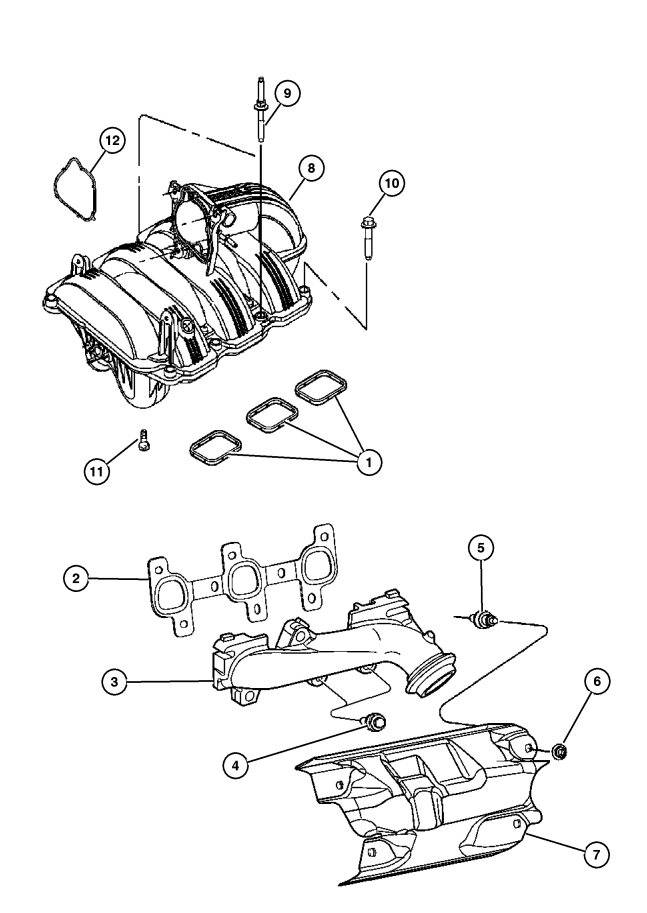
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Manifolds, Intake and Exhaust 3.7L [EKG] Figure 3.7L-810



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:									
Sales Co	des								
[EK0] = A	All 3.7L 6 Cylind	der Gas	Engines						
1	53010 310AB	6				EK0			SEAL, Intake Manifold
2									GASKET, Exhaust Manifold
	5303 1090	1				EK0			Right
	5303 1091	1				EK0			Left
3									MANIFOLD, Exhaust
	53032 418AC	1				EK0			Right
	53032 613AA	1				EK0			Left
4	6507 746AA	4				EK0			BOLT, Exhaust Manifold
5	6508 220AA	8				EK0			STUD, Exhaust Manifold
6	6505 316AA	8				EK0,			NUT
						EV0			
7									SHIELD, Exhaust Manifold
	53032 674AE	1				EK0			Right
	53032 675AD	1				EK0			Left
8	53032 795AA	1				EK0			MANIFOLD, Intake
9	6507 434AA	7				EK0			STUD, Double Ended
10	6507 433AA	1				EK0			SCREW, Hex Flange Head, Intake
									Manifold To Cylinder Head
11	6102 192AA	2				EK0			SCREW, Intake Manifold, Map
									Sensor To Intake Manifold
12	53013 292AB	1				EK0			GASKET, Throttle Body To Intake

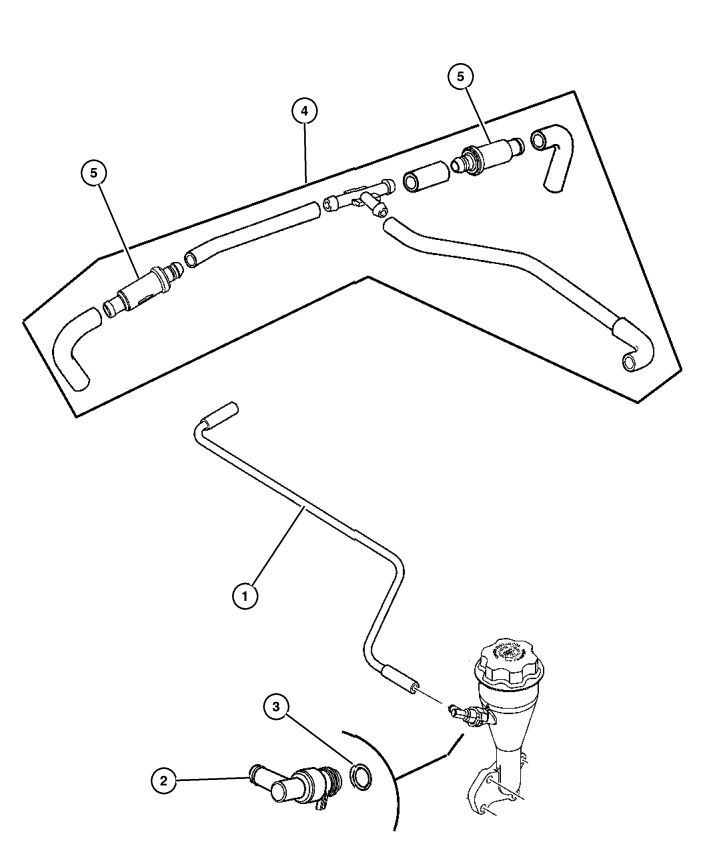
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Crankcase Ventilation 3.7L [EKG] Figure 3.7L-910



	NUMBER de: 53031 133AE 53032 800AA 53031 711AA 53032 836AB 53030 850AB 6035 854	1 1 1 1	s Engines	SERIES	BODY	EKO EKO EKO EKO	TRANS	TRIM	TUBE, Crankcase Vent To Intake Manifold VALVE, Crankcase Vent O RING
2 3 4 5	53031 133AE 53032 800AA 53031 711AA 53032 836AB 53030 850AB	1 1 1 1 2	s Engines			EK0 EK0			VALVE, Crankcase Vent
2 3 4 5	53031 133AE 53032 800AA 53031 711AA 53032 836AB 53030 850AB	1 1 1 1 2	s Engines			EK0 EK0			Manifold VALVE, Crankcase Vent
2 3 4 5	53031 133AE 53032 800AA 53031 711AA 53032 836AB 53030 850AB	1 1 1 1 2	s Engines			EK0 EK0			Manifold VALVE, Crankcase Vent
1 2 3 4 5	53031 133AE 53032 800AA 53031 711AA 53032 836AB 53030 850AB	1 1 1 1 2	,			EK0 EK0			Manifold VALVE, Crankcase Vent
2 3 4 5	53032 800AA 53031 711AA 53032 836AB 53030 850AB	1 1 1 2				EK0 EK0			Manifold VALVE, Crankcase Vent
3 4 5	53031 711AA 53032 836AB 53030 850AB	1 1 2				EK0			VALVE, Crankcase Vent
4 5	53031 711AA 53032 836AB 53030 850AB	1 1 2				EK0			
5	53030 850AB	2				EK0			O KING
	53030 850AB	2							HOSE, Crankcase Vent
-6	6035 854	2				EK0			BREATHER, Crankcase
						EK0			NIPPLE
· · · · · · · · · · · · · · · · · · ·									

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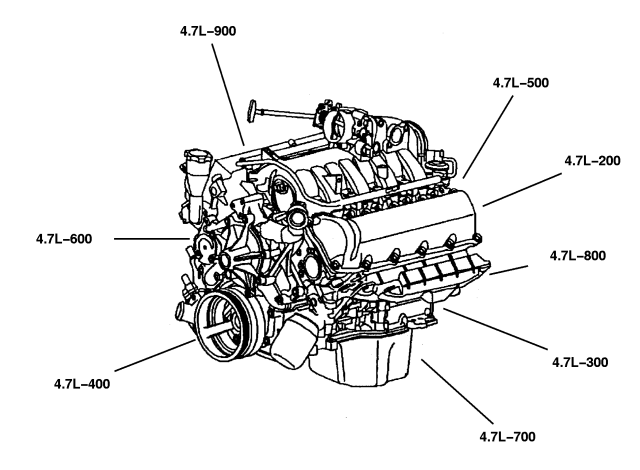
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84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Group – 4.7L

Engine 4.7L **Eight Cylinder**



4.7L-200	4.7L-300	4.7L-400 Crankshaft, Pistons and Torque Converter	4.7L–500
Cylinder Head	Cylinder Block		Camshafts and Valves
4.7L–600	4.7L-700	4.7L-800	4.7L-900 Crankcase Ventilation
Timing Belt and Cover	Engine Oiling	Manifolds	
	~ ~ ~	Mailliola 5	Ordinedase Ventilation

GROUP 4.7L - Engine 4.7L Eight Cylinder

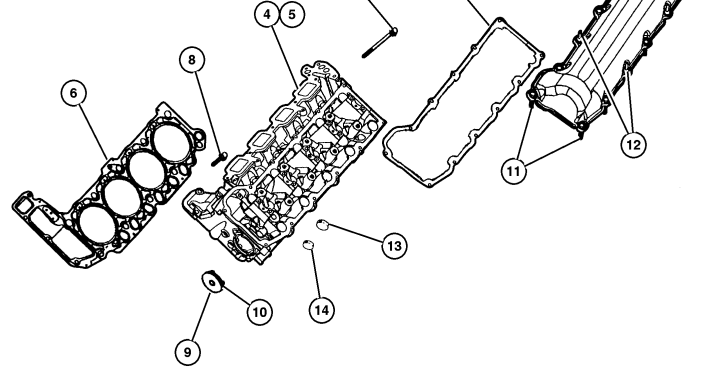
Illustration Title	Group-Fig. No.
Cylinder Head	
Cylinder Head, 4.7 [EVA]	Fig. 4.7L-210
Cylinder Block	
Cylinder Block, 4.7 [EVA]	Fig. 4.7L-310
Crankshaft, Pistons and Torque Converter	
Crankshaft, Piston and Torque Converter, 4.7 [EVA]	Fig. 4.7L-410
Camshafts and Valves	
Camshaft and Valves, 4.7 [EVA]	Fig. 4.7L-510
Timing Belt and Cover	
Timing Cover, 4.7L [EVA]	Fig. 4.7L-610
Timing Chain and Guides, 4.7 [EVA]	Fig. 4.7L-620
Engine Oiling	
Engine Oiling, 4.7L [EVA]	Fig. 4.7L-710
Manifolds	
Manifold, Intake & Exhaust, 4.7 [EVA]	Fig. 4.7L-810
Crankcase Ventilation	
Crankcase Ventilation, 4.7 [EVA]	Fig. 4.7L-910

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

NOTES: Upper Gasket Package Contains: Cylinder Head and Cylinder Head Cover Gaskets, Intake and Exhaust Manifold
Gaskets, Throttle Body Gasket, Valve Guide Seals, Access Hole O-Ring, Oil Fill Housing Gasket and Crankcase Vent Valve O-
Sales Codes

[EVA]= Next Generation 4.7L	Magnum Engines
[]	

-1	5135 797AA-	1	EV0	GASKET PACKAGE, Engine Upper,
				See Notes
2				COVER, Cylinder Head
	53021 828AA	1	EV0	Right
	53021 829AA	1	EV0	Left
 3				GASKET, Valve Cover
	53021 842AA	1	EV0	Right
	53021 843AA	1	EV0	Left
4	53020 797AC	1	EV0	HEAD, Cylinder, Left
 5	53020 798AB	1	EV0	HEAD, Cylinder, Right
6	53020 673AC	2	EV0	GASKET, Cylinder Head
7	6505 528AA	20	EV0	SCREW AND WASHER, Hex Head
8	6506 785AA	8	EV0	SCREW AND WASHER, Hex Head
9	5302 1031	1	EK0,	PLUG, Access Hole
			EV0	
10	5302 1032	1	EK0,	O RING
			EV0	
 11				SCREW, Serviced in Cylinder Head
				Cover, (NOT SERVICED) (Not
				Serviced)
 12				STUD, Serviced in Cylinder Head
				Cover, (NOT SERVICED) (Not
				Serviced)
13	4556 020	2	EV0	PLUG, Core, 1.25 Diameter
 14	6034 331	2	EV0	PLUG, Hex Socket, 3/8-18NPTx.475
-15	6036 307AA-	1	EV0	PLUG, Oil Gallery



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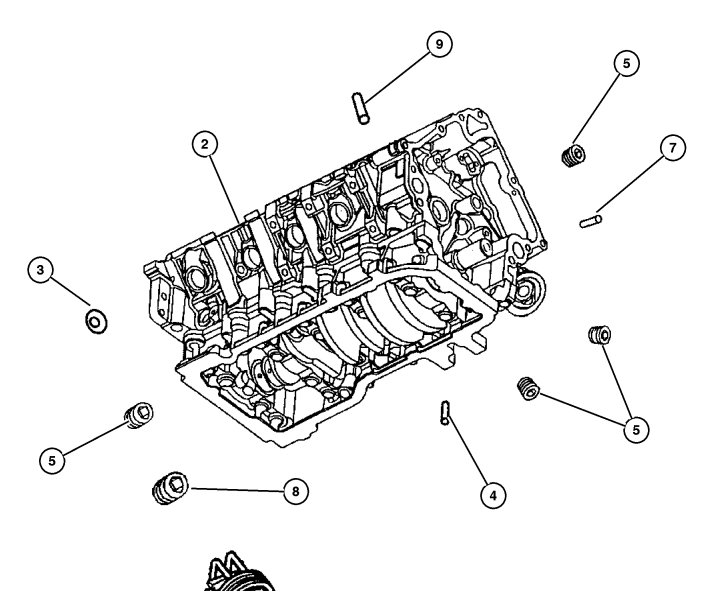
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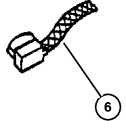
Cylinder Block, 4.7 [EVA] Figure 4.7L-310

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•								_		

NOTES: Lower Gasket Package contains: Front and Rear Crankshaft Seals, Oil Pick Up Tube Seal; Oil Pan, Chain Case and



Water	r Pump Gaskets;	Chain Case Cover and Oil Tube C	D-Rings		
Sales C	odes				
[EVA] =	Next Generation	4.7L Magnum Engines			
-1	5135 798AB-	1	EV0		GASKET PACKAGE, Engine Lower,
					See Notes
2					BLOCK, SHORT
	5102 738AD	1	EV0	DBB	
		1	EV0	DG0	
3	6034 804	10	EV0		PLUG, Core, 1.39 Diameter
4	6505 457AA	3	EV0		PIN, Block To Bedplate
5	6036 114AA	4	EK0,		PLUG, Pipe
			EV0		
6	56051 712AB	1	EK0,		CORD, Engine Block Heater
			EV0		
7	53010 533AA	2	EV0		DOWEL, Block To Front Cover
8	6034 366	2	EV0		PLUG
9	1122 532	2	EK0,		DOWEL, Block To Clutch Housing,
			EV0		Block To Head
-10	1122 532	2	EK0,		DOWEL, Block To Clutch Housing
			EV0		



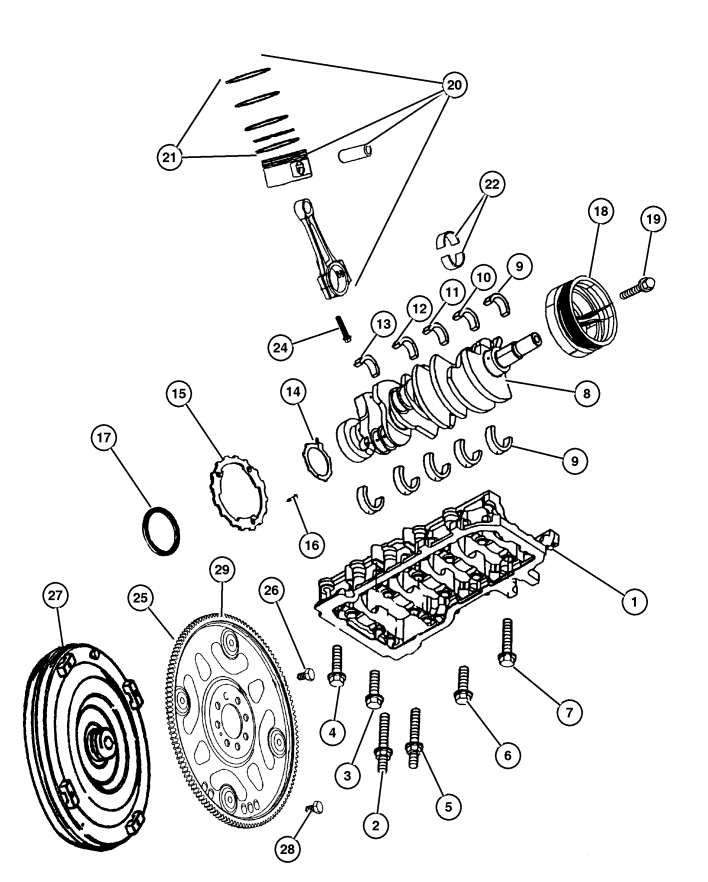
2006 MMC PICKUP (NM)

SERIES H =HIGHLINE L =LOWLINE M =MEDIUM

LÍNE 1 =Lt. Duty 2WD 5 =Lt. Duty 4WD BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Crankshaft, Piston and Torque Converter, 4.7 [EVA] Figure 4.7L-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								!	
lote;									
ales Co									
ΞVΑ] =	Next Generation	n 4.7L !	Magnum E	ingines					
1									BEDPLATE, Serviced in Short Blo (NOT SERVICED) (Not Serviced
2	6506 187AA	2				EV0			STUD
3	6102 047AA	6				EV0			SCREW, Hex Head, M8x1.25x50
4	6504 411	7				EV0			SCREW
5	6506 186AA	1				EV0			STUD
6	6504 410	5				EV0			SCREW, Hex Head
7	6505 394AA	7				EV0			SCREW AND WASHER
8	53021 387AA	1				EV0			CRANKSHAFT
9	5014 183AA	5				EV0			BEARING PACKAGE, Crankshaft
10	5013 586AB	5				EV0			Grade BEARING PACKAGE, Crankshaft, Grade
11	5014 186AA	5				EV0			BEARING PACKAGE, Crankshaft,
11	3014 100AA								Grade Grade, Clarkshait
12	5013 587AA	5				EV0			BEARING PACKAGE, Crankshaft
12	3013 301 AA	3				LVU			.025mm Undersize
13	5013 588AA	5				EV0			BEARING PACKAGE, Crankshaft
13	3013 300AA								.25mm Undersize
14	5012 356AC	1				EK0,			WASHER PACKAGE, Washer
14	3012 336AC	ı				EVA			WASHER FACKAGE, Washel
15						LVA			TONE RING, Sensor, Serviced in
13									Crankshaft, (NOT SERVICED) (Serviced)
16	6504 480	3				EV0			SCREW, M6x1x25
17	53020 788AB					EK0,			SEAL, Crankshaft Bearing Oil
						EV0			
18	53020 689AB	1				EK0,			DAMPER, Crankshaft
						EV0			
19	6504 415	1				EK0,			SCREW AND WASHER
						EV0			
20	5012 362AC	8				EV0			PISTON PIN AND ROD, STD
21	5012 364AD	8				EV0			RING PACKAGE, Piston, Standar
									Size
22	5012 363AC	16				EV0			BEARING PACKAGE, Connecting
									Rod, Standard
-23	5018 584AB-	16				EV0			BEARING PACKAGE, Connecting
									Rod, .025mm Undersize
24	6508 504AA	16				EV0			BOLT, Connecting Rod
06 MMC I ERIES	PICKUP (NM) —— LINE			DY			ENGINE		TRANSMISSION

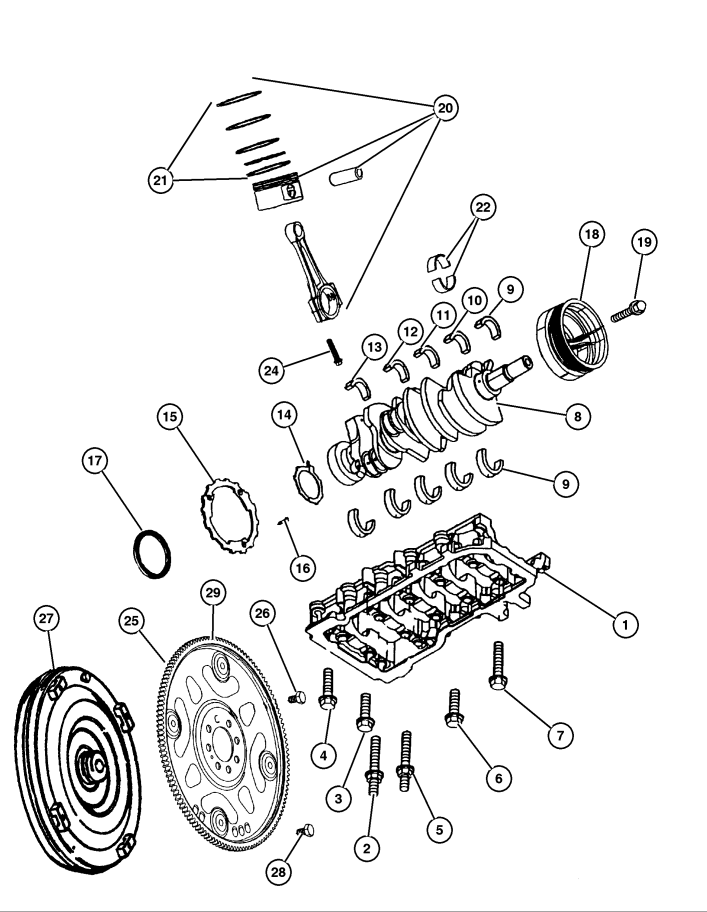
EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab L =LOWLINE M =MEDIUM 84 =Quad Cab

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

TRANSMISSION
DEJ=6-Speed Man. Trans.
DG6=4-Spd. Auto. 42RLE Trans.
DGQ=5-Spd Auto. 5-45RFE Trans.
DGV=4-Spd. Auto. VLP Trans.

Crankshaft, Piston and Torque Converter, 4.7 [EVA] Figure 4.7L-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
25	4736 604AA	1				EV0	DG0		PLATE, Torque Converter Drive
26	6503 465	8				EK0,	DG0		BOLT, Drive Plate and Flywheel
						EV0			
27									TORQUE CONVERTER
	4736 352AA	1	5				DGQ		
		1	1				DGQ		
28	1949 765	4				EV0	DG0		SCREW, Hex Head Header Point,
									.312-24x.44
29	53020 688AB	1				EV0	DBB		FLYWHEEL

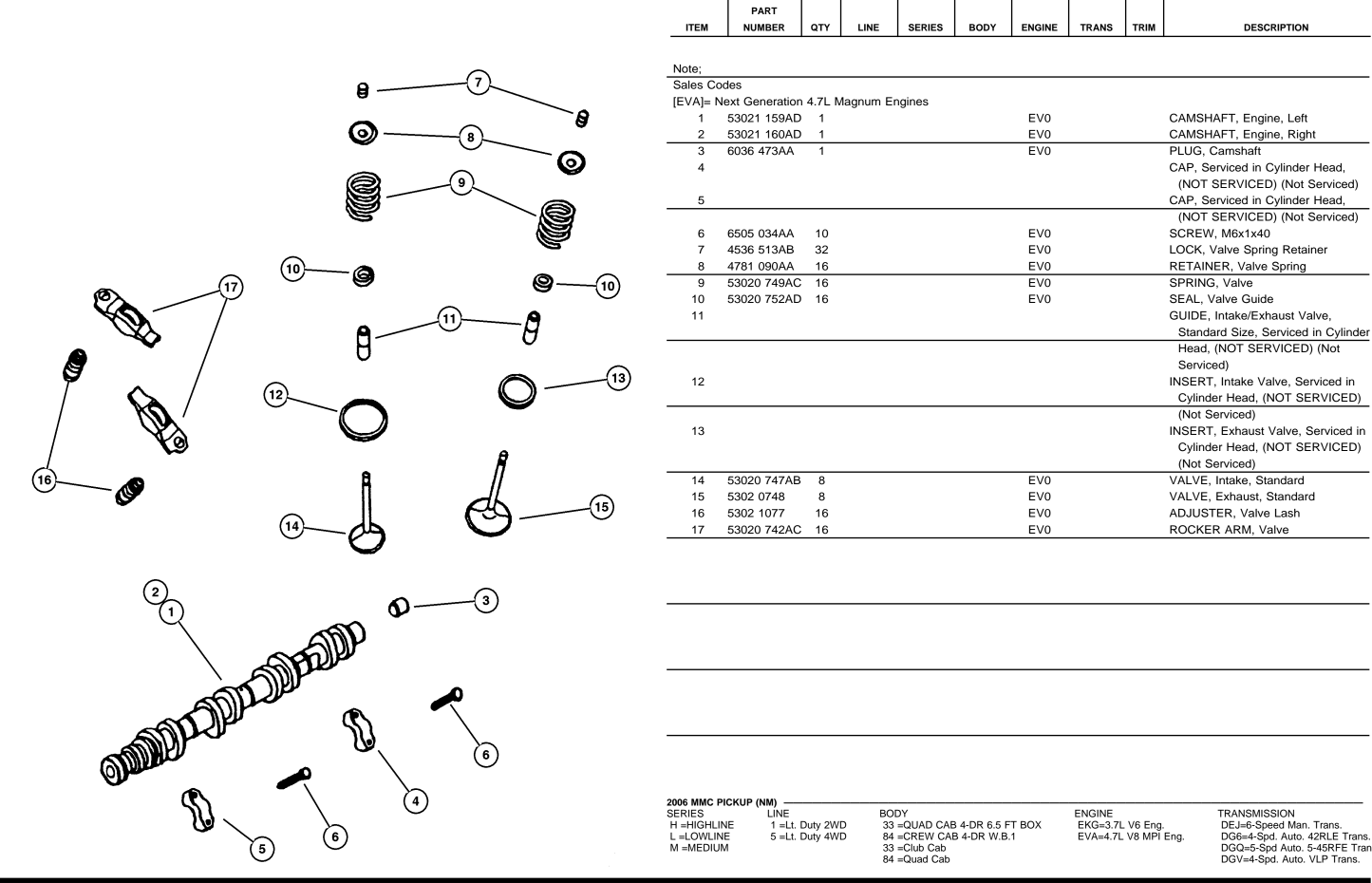
2006 MMC PICKUP (NM) — SERIES LINE H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Camshaft and Valves, 4.7 [EVA] **Figure 4.7L-510**



TRANSMISSION

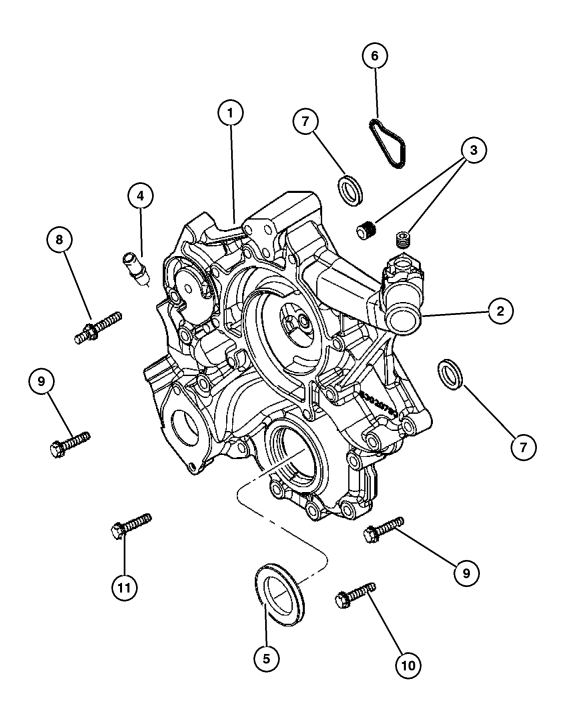
DEJ=6-Speed Man. Trans.

DG6=4-Spd. Auto. 42RLE Trans. DGQ=5-Spd Auto. 5-45RFE Trans.

DGV=4-Spd. Auto. VLP Trans.

DESCRIPTION

Timing Cover, 4.7L [EVA] Figure 4.7L-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:	Timing Belt Co	ver use	es RTV, a (Gasket and	I two O-Rir	ngs			
Sales Co			· · ·						
[EVA] =	Next Generatio	n 4.7L	Magnum E	ngines					
1	53022 040AA	. 1				EV0			COVER, Timing Belt, See Notes
2									PIPE FITTING, Chain Case Cover,
									.375-18x2, Serviced With Item 1,
									(NOT SERVICED) (Not Serviced)
3	6034 331	3				EV0			PLUG, Hex Socket, 3/8-18NPTx.475
4	6035 854	2				EV0			NIPPLE
5	53021 313AA					EV0			SEAL, Crankshaft Oil, Front
6 7	53021 226AA 53021 239AA					EV0 EV0			GASKET, Chain Case Cover O RING
, 8	6505 293AA	1				EKO,			STUD, [M10x1.5x.437-14x145.2]
	0303 Z33AA	<u>'</u>				EV0			310D, [W10X1.3X.437-14X143.2]
9	6507 776AA	3				EV0			SCREW, Hex Flange Head, [M10x1.
									5x90.0]
10	6102 381AA	5				EK0,			SCREW, Hex Flange Head, [M10x1.
						EV0			5x65.0]
11	6102 380AA	5				EK0,			SCREW, Hex Flange Head, [M10x1.
						EV0			5x45.0]

2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM

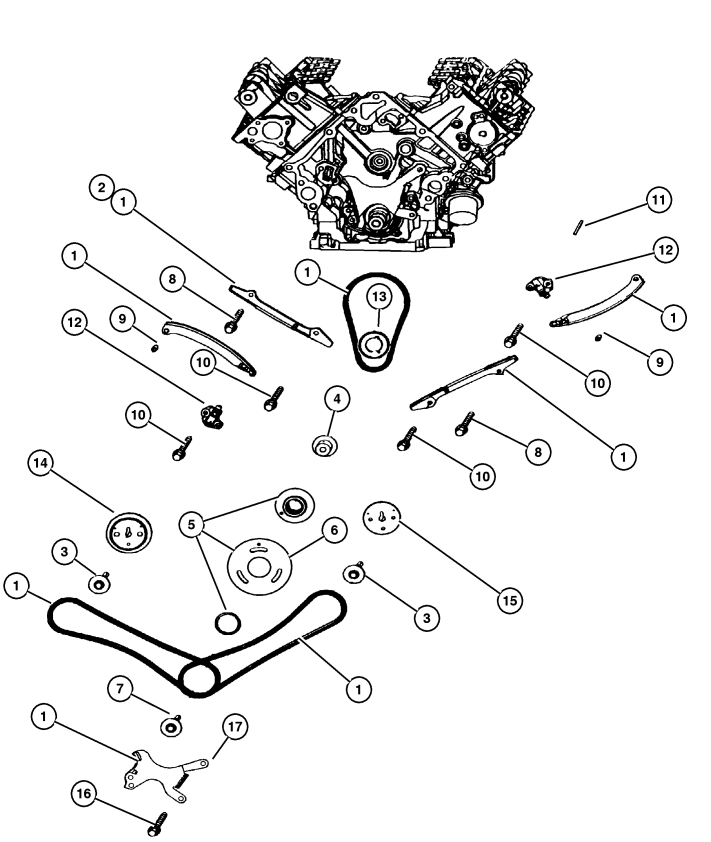
1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Timing Chain and Guides, 4.7 [EVA] Figure 4.7L-620

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;									
Sales C	odes								
[EVA] =	Next Generation	ո 4.7L i	Magnum E	ngines					
1	5013 867AC	1				EV0			TIMING DRIVE PACKAGE, Engine
2	53021 796AA	2				EV0			GUIDE, Timing Chain
3	6504 429	2				EK0,			SCREW AND WASHER, Hex,
						EV0			Crankshaft Sprocket
4	5302 0835	1				EK0,			SHAFT, Idler
						EV0			
5	5013 868AB	1				EV0			SPROCKET, Idler, Includes: Primary, Secondary and Retainer
6	53021 170AA	1				EV0			SPROCKET, Idler, Primary
7	6504 370	1				EK0,			SCREW AND WASHER, Hex,
						EV0			[M10x1.5x110.0]
8	6102 111AA	2				EK0,			SCREW AND WASHER, [8x1.
						EV0			25x45.0]
9	6504 440	2				EV0			SCREW, Also Serviced In Item# 1
10	6503 257	6				EV0			BOLT, Hex Head, M8x1.25x37.50
11	6504 471	1				EK0,			KEY, Woodruff
						EV0			
12									TENSIONER, Chain
	5302 0779	1				EV0			Secondary Right
	53021 168AA	1				EV0			Secondary Left
13	5302 0679	1				EV0			SPROCKET, Crankshaft
14	53021 393AA	1				EV0			SPROCKET, Camshaft, Right
15	5302 0938	1				EV0			SPROCKET, Camshaft, Left
16	6100 932	2				EK0,			BOLT, Hex
						EV0			
17	5302 0681	1				EV0			TENSIONER, Chain, Primary

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84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Engine Oiling, 4.7L [EVA] Figure 4.7L-710

ITEM

PART

NUMBER

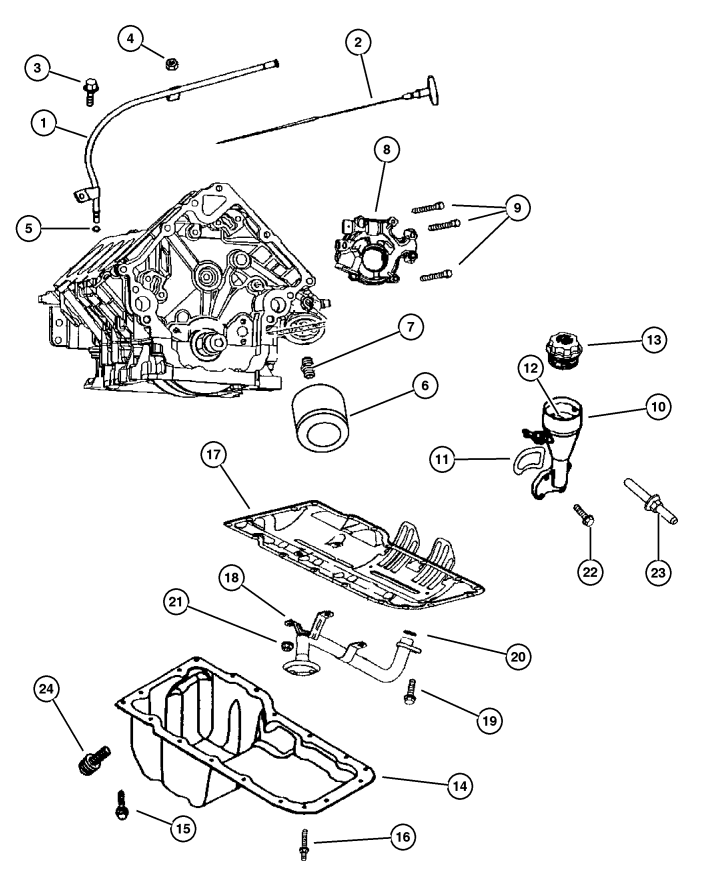
QTY

LINE

SERIES

BODY

ENGINE



ales C	codes				
[VA] =	Next Generation	4.7L N	/lagnum Engines		
1	53021 188AB	1		EV0	TUBE, Engine Oil Indicator
2					INDICATOR, Engine Oil Level, Se
					Notes
	53021 003AC	1	1	EV0	Two Wheel Drive
	53021 719AB	1	5	EV0	Four Wheel Drive
3	6504 810AA	17		EV0	SCREW AND WASHER, Hex
4					NUT, [M6x10], (NOT SERVICED)
					(Not Serviced)
5	53021 144AA	1		EV0	O RING, Engine Oil Indicator
6	5281 090	1		EV0	FILTER, Engine Oil
7	5300 7563	1		EK0,	CONNECTOR, Oil Filter
				EV0	
8	53020 827AB	1		EK0,	PUMP, Engine Oil
				EV0	
9	6100 932	1		EK0,	BOLT, Hex
				EV0	
10	53020 891AE	1		EV0	HOUSING, Oil Fill
11	53020 889AC	1		EV0	GASKET, Oil Fill Housing
12					BAFFLE, Oil Fill, None, (NOT
					REQUIRED)
13	53034 048AA	1		EV0	CAP, Oil Filler
14	53020 902AB	1		EV0	PAN, Engine Oil
15	6504 810AA	17		EV0	SCREW AND WASHER, Hex
16	6508 066AA	1		EV0	STUD, Oil Pan
17	53020 675AE	1		EV0	GASKET, Oil Pan
18	5302 0828	1		EV0	TUBE, Oil Pickup
19	6102 046AA	1		EK0,	SCREW AND WASHER
				EV0	
20	5302 0861	1		EK0,	SEAL, Oil Pick Up Tube
				EV0	
21	6502 756	3		EV0	NUT, Hex Lock, M8x1.25
22	6505 504AA	4		EK0,	SCREW
				EV0	
23	6505 566AA	1		EK0,	STUD
				EV0	
24	6506 100AA	1		EV0	PLUG, Oil Drain

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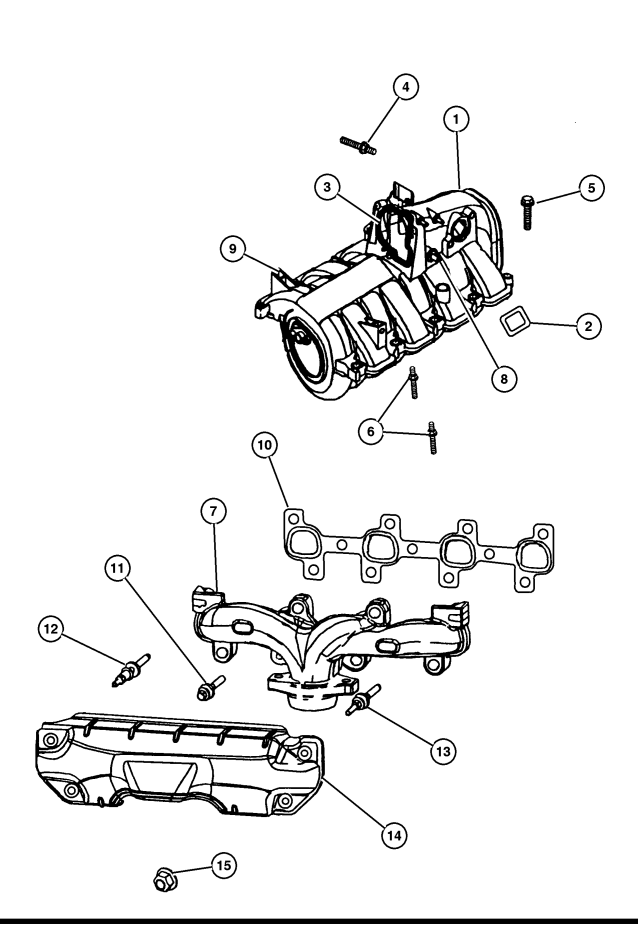
TRIM

DESCRIPTION

TRANS

Manifold, Intake & Exhaust, 4.7 [EVA] Figure 4.7L-810

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;									
Sales Co	ndes								
	Next Generation	n 4 71 N	Magnum F	naines					
1	53032 774AA	1	viagriairi L	rigirios		EV0			MANIFOLD, Intake
2	53010 310AB	8				EV0			SEAL, Intake Manifold
3	53030 952AB	1				EV0			GASKET, Throttle Body To Intake
4	6507 598AA	1				EV0			STUD, Bracket to Manifold
5	6507 433AA	2				EV0			SCREW, Hex Flange Head, Intake
3	0307 43374	2				LVO			Manifold To Cylinder Head
6	6507 434AA	8				EV0			STUD, Double Ended, Intake
O	0007 404701	O				LVO			Manifold To Head, Intake Manifo
									To Cylinder Head
7									MANIFOLD, Exhaust
•	53030 808AD	1				EV0			Right
	53030 809AD	1				EV0			Left
8	4669 657	1				EV0			CAP, Vacuum Port
9	1000 001	•				2.0			U NUT, M6x1.00, (NOT SERVICE
									(Not Serviced)
10									GASKET, Exhaust Manifold
	5303 0812	1				EV0			Right
	5303 0813	1				EV0			Left
11	6507 746AA	8				EV0			BOLT, Exhaust Manifold, [M8x1.
									25x46.0]
12	6508 219AA	4				EV0			STUD, Exhaust Manifold, [M8x1.
									25xM6x1.0x73.0]
13	6508 220AA	4				EV0			STUD, Exhaust Manifold, [M8x1.
									25xM6x1.0x86.0]
14									SHIELD, Exhaust Manifold
	53030 814AH	1				EV0			Right
	53031 706AG					EV0			Left
15	6505 316AA	8				EK0,			NUT, [M6x1.0]
-		•				EV0			
-16	4669 657	1				EV0			CAP, Vacuum Port, Intake Manifo

2006 MMC PICKUP (NM) — SERIES LINE

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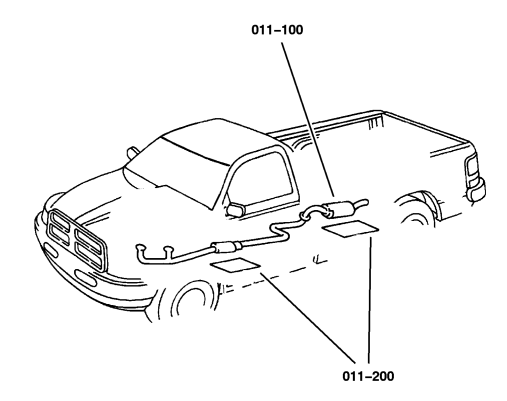
ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

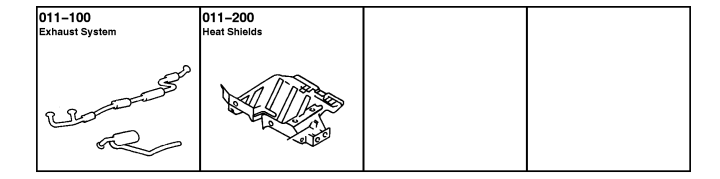
Crankcase Ventilation, 4.7 [EVA] Figure 4.7L-910

	(4)	
1		
		\mathbb{O}
		2

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:	>/_ () /= h	·			. 5 41-		2.5: -		
Crankca: Sales Co	se Vent Valve	Assemb	ly Incluses	the Housi	ng, Battle,	Valve and	O-Ring		
	Next Generatio	on 4.7L	Magnum E	naines					
1	53032 617AE		1109.1	119		EV0			TUBE, Crankcase Vent To Intake
									Manifold
2	53032 925AB					EV0			VALVE, Crankcase Vent, See Notes, Adapter Assembly
3	53032 923AA					EV0			O RING
4	53030 850AB	3 1				EV0			BREATHER, Crankcase
								·	
ERIES I =HIGHLI . =LOWLIN	NE $5 = Lt$.	Duty 2W Duty 4W	/D 84	=QUAD CAE =CREW CAE			ENGINE EKG=3.7L EVA=4.7L	V6 Eng	Eng. DG6=4-Spd. Auto. 42RLE Trans
/I =MEDIU	łM			=Club Cab =Quad Cab					DGQ=5-Spd Auto. 5-45RFE Tra DGV=4-Spd. Auto. VLP Trans.

Group – 011 Exhaust

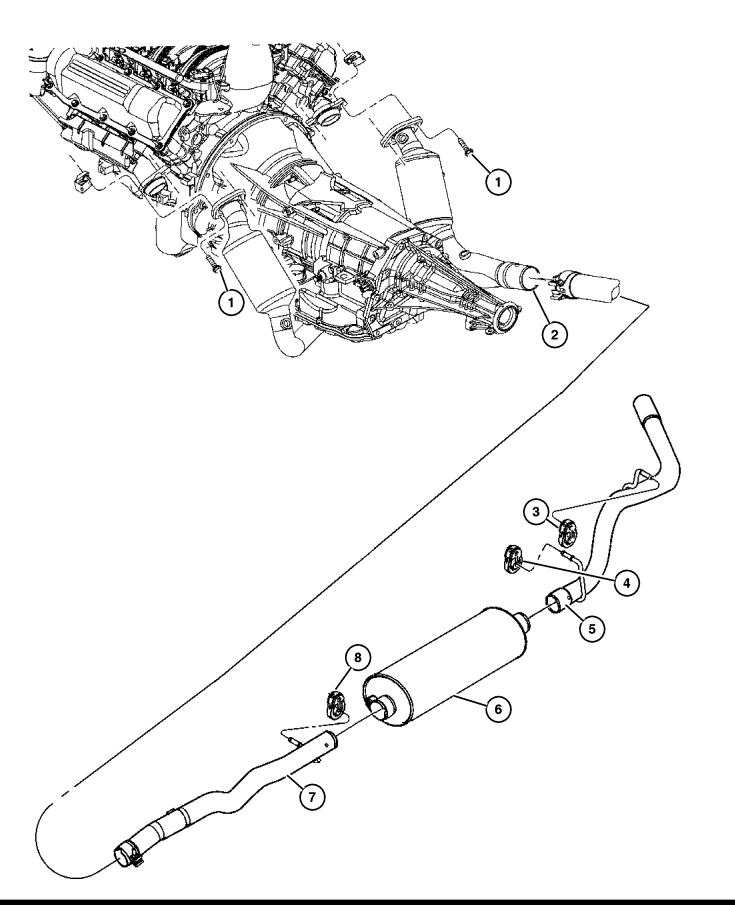




GROUP 11 - Exhaust

Illustration Title	Group-Fig. No.
Exhaust System	
Exhaust System	Fig. 011-120
Heat Shields	
Heat Shields, All Engines	Fig. 011-210

Exhaust System Figure 011-120



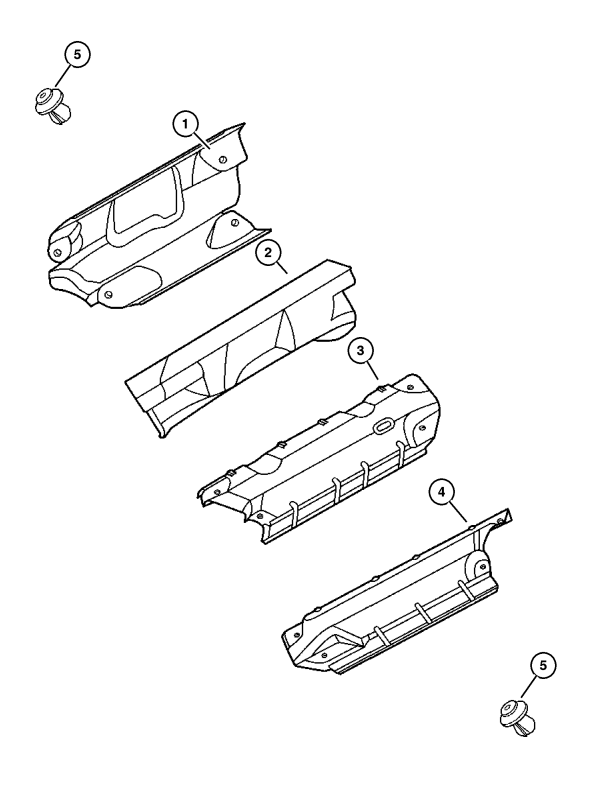
	les Codes [EKG		_ Gas Eng	ine			
-	All 4.7L Gas Eng						
1	6035 470	4					SCREW
2	52013 780AA	1					PIPE AND CONVERTER, Exhaus To Manifold
3	52103 717AB	2					INSULATOR, Exhaust, TAILPIPE
4	52013 742AA	1					INSULATOR, Exhaust, MUFFLER RR
5	52013 258AE	1			EK0,		TAILPIPE AND RESONATOR,
					EV0		Exhaust
6							MUFFLER, Exhaust
	52103 677AD	1			EV0		
	52103 676AD	1			EK0		
7	52013 634AA	1			EK0,		PIPE AND RESONATOR, Exhaus
					EV0		
8	52103 717AB	2					INSULATOR, Exhaust, TAILPIPE

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Heat Shields, All Engines Figure 011-210



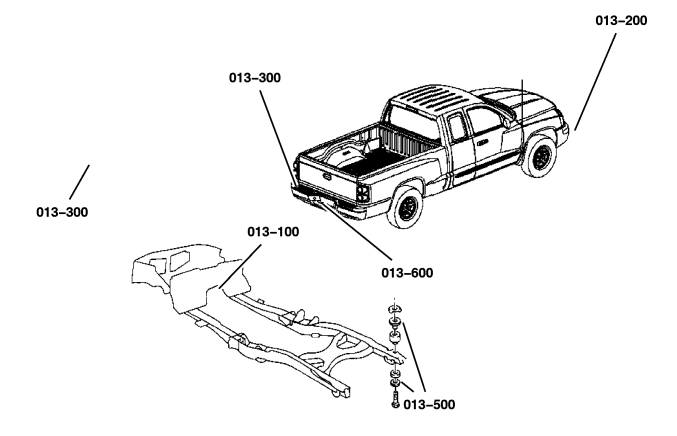
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	es Codes [EK		_ Gas Eng	ine					
	'L Gas Engine								
	53032 674AE					EK0			SHIELD, Exhaust Manifold
	53032 675AD					EK0			SHIELD, Exhaust Manifold, Left
	53030 814AH					EV0			SHIELD, Exhaust Manifold, Right
	53031 706AG 52013 444AA					EV0			SHIELD, Exhaust Manifold, Left CLIP, Heat Shield
	6505 316AA-					EK0,			NUT
O	0000 010/01	Ü				EV0			1101
									_

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Group – 013 Frames and Bumpers

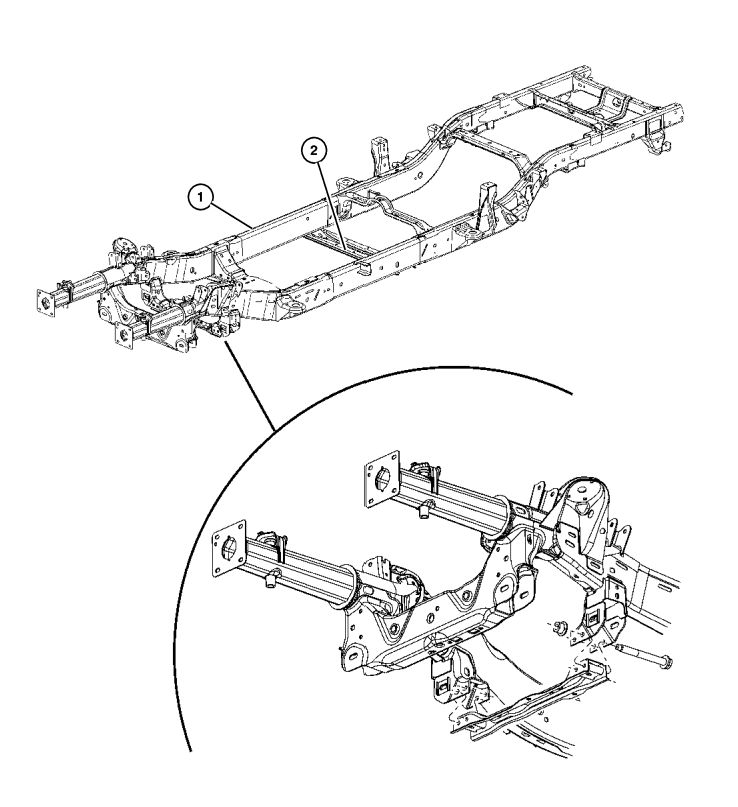


013–200	013–300	013–500
Front Bumper and Fascia	Rear Bumper and Fascia	Body Hold Down
		@ @
	013–200 Front Bumper and Fascia	

GROUP 13 - Frames and Bumpers

Illustration Title	Group-Fig. No.
Frames	F: 040 440
Frame Front Bumper and Fascia	Fig. 013-110
Bumper, Front	Fig. 013-210
Rear Bumper and Fascia Bumper, Rear	Fig. 013-310
Body Hold Down Body Hold Down	Fig. 013-510
Trailer Tow Rear Hitch and Front Tow Hooks	Fig. 013-610

Frame Figure 013-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co	ode:								
	5 Speed Auton	natic [5	45 RFE1 T	ransmissio	n				
1	·	-	•						FRAME
	52005 016AC	1	1		84				
	52013 260AC		5		84				
		1			84				With [DGQ]
	52013 261AB	1	1		33				• •
	52013 262AB	1	5		33				
		1			33				With [DGQ]
2	5161 578AA	1	1		33				CROSSMEMBER, Center Bearing
									Mount
-3									BRACKET, Brake Hose
	52010 064AA	- 1	1		33				
		1	5		33				
		1	1		84				
		1	5		84				

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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

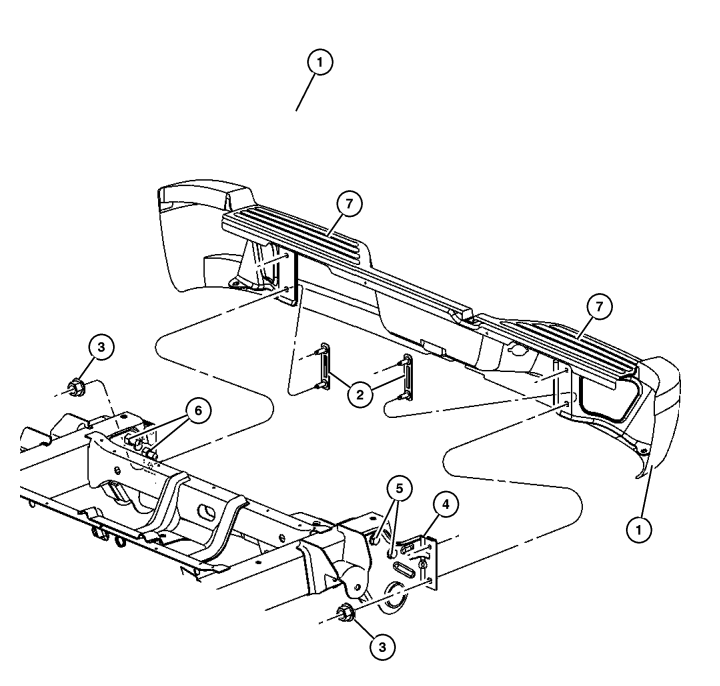
ENGINE

TRANS

TRIM

DESCRIPTION

	Note: Sales Code MBA = Black Painte	ad Unner Body Color Lower		
	Note: Sales Code MCC = Fascia Front			
	1	t, Glay	FΔSC	CIA, Front
	F 1907 A 10 A A 4			
	5JS97 AJCAA 1			[MBA+LNJ]
	5JS97 ARJAA 1			[MBA+LNJ]
10 Mg 11	5JS97 CDMAA 1			1] [MBA+LNJ]
	5JS97 DX8AA 1			[MBA+LNJ]
	5JS97 GW7AA 1		[W7	'] [MBA+LNJ]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5JS97 WBTAA 1		[BT]] [MBA+LNJ]
(3)	5JS97 WSBAA 1		[SB] [MBA+LNJ]
	5JS97 ZBJAA 1			[MBA+LNJ]
	5JZ14 CD7AA 1			CC-LNJ]
	5KL32 CD7AA 1			C+LNJ]
	2			EW, M6x1x30
	6504 548 1 1		SOIL	-vv, 100x1x30
	1 5		21:55	OORT Frank F
	3 55077 648AD 1			PORT, Front Fascia
	4 6101 678 8		NUT,	Hex, M12x1.75
(2)				
(4)				
	2000 MMC DICIZID (NAS)			
	2006 MMC PICKUP (NM) ————————————————————————————————————	BODY	ENGINE	TRANSMISSION
	H =HIGHLINE 1 =Lt. Duty 2WD	33 =QUAD CAB 4-DR 6.5 FT BOX	EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.	DEJ=6-Speed Man. Trans.
	L =LOWLINE 5 =Lt. Duty 4WD	84 =CREW CAB 4-DR W.B.1	EVA=4.7L V8 MPI Eng.	DEJ=6-Speed Man. Trans. DG6=4-Spd. Auto. 42RLE Trans. DGQ=5-Spd Auto. 5-45RFE Trans.
	M =MEDIUM	33 =Club Cab 84 =Quad Cab		DGQ=5-Spd Auto. 5-45RFE Trans. DGV=4-Spd. Auto. VLP Trans.
		J Quud Oub		DOV-4 Opd. Auto. VEI Halls.



	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
1									BUMPER, Step		
	55077 652AB	1							[MBZ]		
		1				[MBD]					
2	6502 871	2				RETAINER					
3	6101 696	4				NUT					
4						BRACKET					
	55077 600AD	1							Right		
	55077 601AD	1							Left		
5	6507 391AA	6							BOLT, square neck		
6	6502 979	6				NUT AND WASHER, Hex, M10x1.5					
7						STEP PAD, Rear Bumper					
	5KC44 RXFAA	A 1				Right					
	5KC45 RXFAA	A 1				Left					

2006 MMC PICKUP (NM) — SERIES LINE

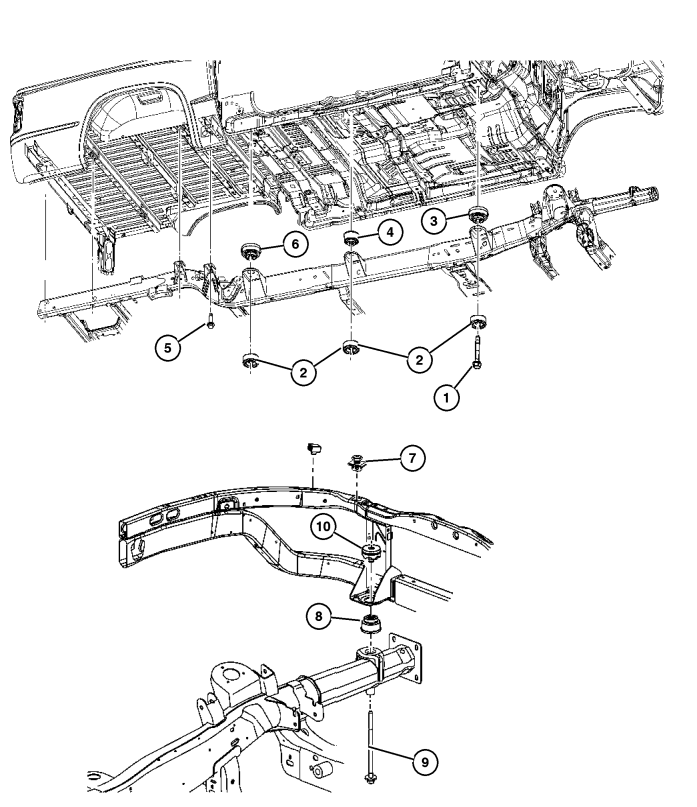
H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Body Hold Down Figure 013-510



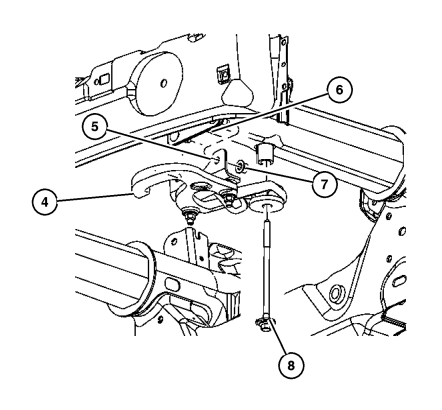
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BOLT, Hex Flange Head, M12x1.
									75x95.50
	6501 557	4			33				
		6			84				
2									ISOLATOR
	52013 713AB	2			33				
	52013 749AB	4			84				
3									ISOLATOR
	52013 713AB	2			33				
	52013 749AB	4			84				
4		_							ISOLATOR
	52013 713AB	2			33				
	52013 749AB	4			84				
5									SCREW AND WASHER, Hex Head, M10x1.5x45
	6506 318AA	8			84				
		8			33				
6									ISOLATOR
	52013 713AB	2			33				
	52013 749AB	4			84				
7	55276 578AA	2							BUMPER, Hood to Fender
8	52013 505AA	2							ISOLATOR, Frame To Body
9									SCREW
	6508 270AA	2			84				
		2			33				
10	52013 505AA	2							ISOLATOR, Frame To Body

2006 MMC PICKUP (NM) —
SERIES LINE
H =HIGHLINE 1 =Lt
L =LOWLINE 5 =Lt
M =MEDIUM

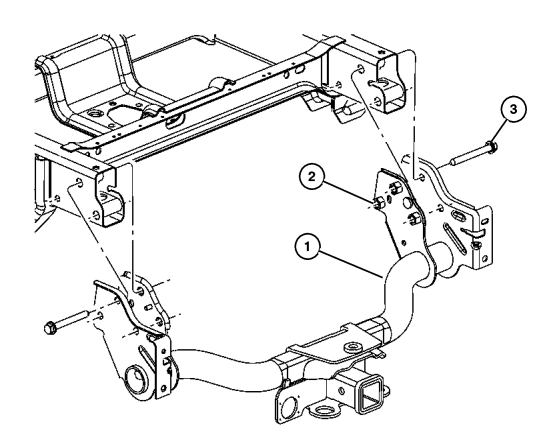
1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Rear Hitch and Front Tow Hooks Figure 013-610



Washer, M12 x 1.75 3 6508 014AA 6 BOLT, Hex Head, M14 x 2.00 x 1 00 HOOK, Tow 52013 472AA 1 Right 52013 473AA 1 Left 5 52855 201AA 2 BRACKET, Tow Hook 6 52855 301AC 2 STUD PLATE		PART								
52013 184AA 1	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
52013 184AA 1										
52013 334AA 1 2 6100 055 4 84 NUT AND WASHER, Hex Nut-Co Washer, M12 x 1.75 3 6508 014AA 6 BOLT, Hex Head, M14 x 2.00 x 1 00 4 HOOK, Tow 52013 472AA 1 Right 52013 473AA 1 Left 5 52855 201AA 2 BRACKET, Tow Hook 6 52855 301AC 2 STUD PLATE 7 6502 697 4 5 NUT, Hex Flange Lock, M12x1.75 8 SCREW	1									HITCH, Trailer
2 6100 055 4 84 NUT AND WASHER, Hex Nut-Co Washer, M12 x 1.75 3 6508 014AA 6 BOLT, Hex Head, M14 x 2.00 x 1 00 4 HOOK, Tow 52013 472AA 1 Right 52013 473AA 1 Left 5 52855 201AA 2 BRACKET, Tow Hook 6 52855 301AC 2 STUD PLATE 7 6502 697 4 5 NUT, Hex Flange Lock, M12x1.75 8 SCREW		52013 184AA	1							[AHC]
Washer, M12 x 1.75 3 6508 014AA 6 BOLT, Hex Head, M14 x 2.00 x 1 00 4 HOOK, Tow HOOK, Tow Right 52013 473AA 1 Left 5 52855 201AA 2 BRACKET, Tow Hook 6 52855 301AC 2 STUD PLATE 7 6502 697 4 5 NUT, Hex Flange Lock, M12x1.75 8 SCREW 6508 270AA 2 33		52013 334AA	1							[-AHC]
3 6508 014AA 6 BOLT, Hex Head, M14 x 2.00 x 1 00 4 HOOK, Tow 52013 472AA 1 Right 52013 473AA 1 Left 5 52855 201AA 2 BRACKET, Tow Hook 6 52855 301AC 2 STUD PLATE 7 6502 697 4 5 NUT, Hex Flange Lock, M12x1.78 8 SCREW	2	6100 055	4			84				NUT AND WASHER, Hex Nut-Coned
4										Washer, M12 x 1.75
4 HOOK, Tow 52013 472AA 1 Right 52013 473AA 1 Left 5 52855 201AA 2 BRACKET, Tow Hook 6 52855 301AC 2 STUD PLATE 7 6502 697 4 5 NUT, Hex Flange Lock, M12x1.75 8 SCREW 6508 270AA 2 33	3	6508 014AA	6							BOLT, Hex Head, M14 x 2.00 x 120.
52013 472AA 1										00
52013 473AA 1 5 52855 201AA 2 6 52855 301AC 2 7 6502 697 4 5 8 6508 270AA 2 33	4									HOOK, Tow
5 52855 201AA 2 BRACKET, Tow Hook 6 52855 301AC 2 STUD PLATE 7 6502 697 4 5 NUT, Hex Flange Lock, M12x1.75 8 SCREW		52013 472AA	1							Right
6 52855 301AC 2 STUD PLATE 7 6502 697 4 5 NUT, Hex Flange Lock, M12x1.75 8 SCREW 6508 270AA 2 33		52013 473AA	1							Left
7 6502 697 4 5 NUT, Hex Flange Lock, M12x1.75 SCREW 6508 270AA 2 33	5	52855 201AA	2							BRACKET, Tow Hook
8 SCREW 6508 270AA 2 33	6	52855 301AC	2							STUD PLATE
6508 270AA 2 33	7	6502 697	4	5						NUT, Hex Flange Lock, M12x1.75
	8									SCREW
2 84		6508 270AA	2			33				
			2			84				



2006 MMC PICKUP (NM) — SERIES LINE

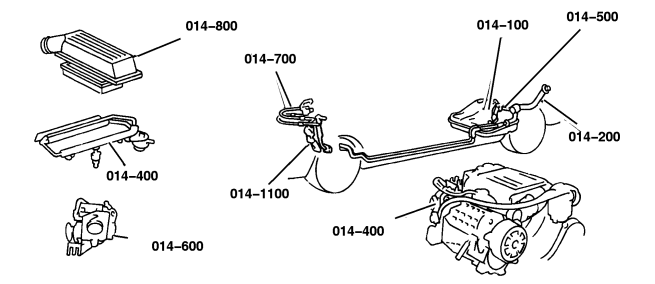
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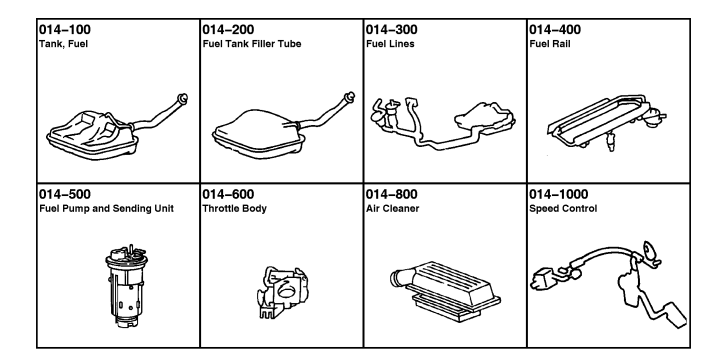
1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 = Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

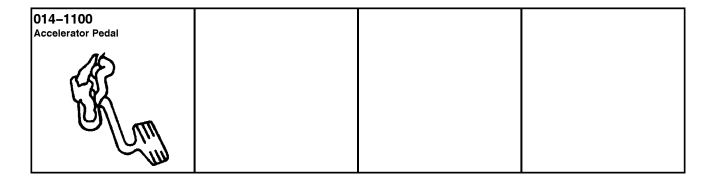
Group – 014





Group - 014

Fuel

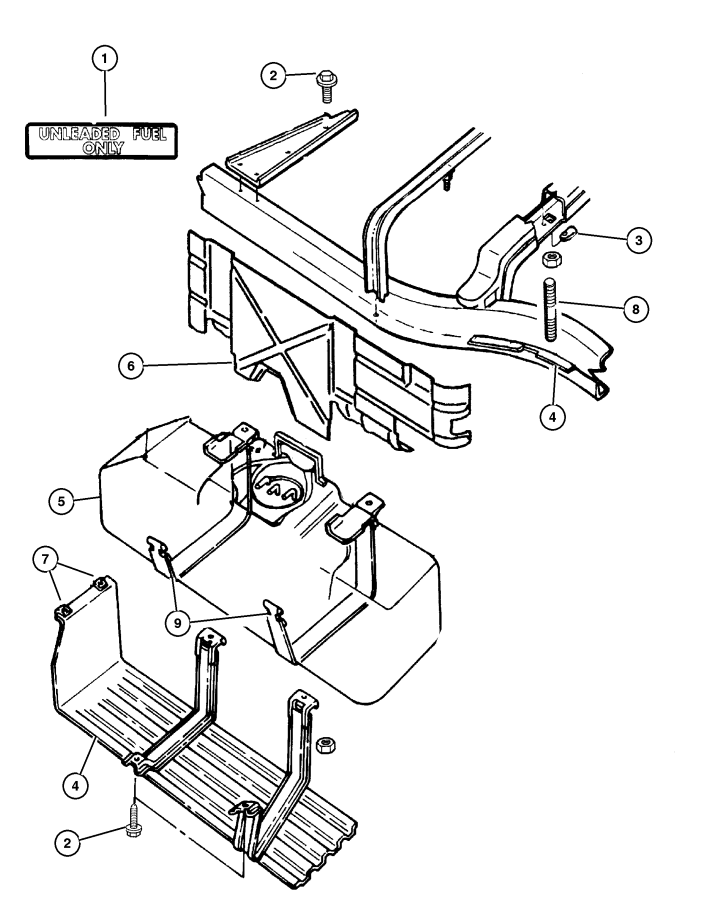


GROUP 14 - Fuel

Illustration Title	Group-Fig. No.
Tank, Fuel Fuel Tank, All Engines	Fig. 014-110
Fuel Tank Filler Tube Fuel Filler Tube, All Engines	
Fuel Lines Fuel Lines, Front, Fuel Lines, Rear,	Fig. 014-310 Fig. 014-315
Fuel Rail Fuel Rail,	Fig. 014-410
Fuel Pump and Sending Unit Fuel Module, All Engines	Fig. 014-510
Throttle Body Throttle Body, All Engines	Fig. 014-610
Air Cleaner Air Cleaner,	Fig. 014-820
Speed Control Speed Control,	Fig. 014-1010
Accelerator Pedal Accelerator Pedal, All Engine	Fig. 014-1110

Fuel Tank, All Engines Figure 014-110

PART



									1	
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									LABEL, Unleaded Fuel Only, (NOT
_										SERVICED) (Not Serviced)
	2	6102 153AA	3							SCREW, Tapping, M8x20
	3	6101 340	2	5						U-NUT, M10-1.50
	4	52013 200AC	1	5						SKID PLATE, Fuel Tank
_	5	52013 188AB	1							TANK, Fuel
	6	52013 197AA	1							SHIELD, Fuel Tank Heat
	7	6101 283	4							U-NUT, M8x1.25
	8	6508 171AA	2							STUD, M10x1.50x65.00
_	9	52013 198AC	1							STRAP, Fuel Tank
	-10	6102 153AA-	3							SCREW, Tapping, M8x20
	-11									NUT, Hex Flange, M10x1.5
		6104 717AA-	2	5			EV0			
			2	1			EK0,	DEJ		
							EV0			
	-12	52013 196AA-	- 1							TUBE, Fuel Vapor Recirculation
	-13	52013 196AA-	- 1							TUBE, Fuel Vapor Recirculation
_	-14	52013 231AB-	- 1							TUBE, Control Valve to Canister

2006 MMC PICKUP (NM) — SERIES LINE

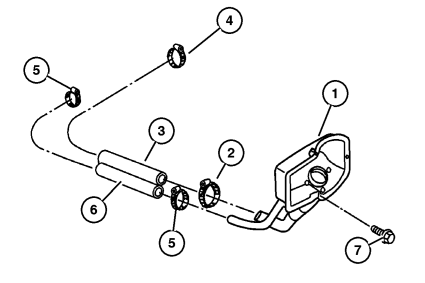
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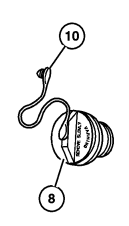
1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 = Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Fuel Filler Tube, All Engines Figure 014-210





1 HOUSING, Fuel Filler 52013 593AA 1 33 55359 857AA 1 84 2 CLAMP, DIA=M45.0, (NC SERVICED) (Not Serviced) 1 HOSE, Fuel Filler Tube 52013 212AA 1 33 4 HOSE, (NOT SERVICED Serviced) 5 CLAMP, DIA=M45.0, (NC SERVICED Serviced) 6 CLAMP, DIA=M45.0, (NC SERVICED (Not Serviced) HOSE, Fuel Filler Tube 52013 212AA 1 84 52013 212AA 1 84 52013 431AA 1 33 7 SCREW, [Type.AB.6-LOE		PART								
52013 593AA 1 33 55359 857AA 1 84 2	ITEM	NUMBER	QT	Y LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
52013 593AA 1 33 55359 857AA 1 84 2										
52013 593AA 1 33 55359 857AA 1 84 2	1									HOUSING. Fuel Filler
2 CLAMP, DIA=M45.0, (NO SERVICED) (Not Serviced) 3 HOSE, Fuel Filler Tube 52013 212AA 1 84 52013 431AA 1 33 4 HOSE, (NOT SERVICED Serviced) 5 CLAMP, DIA=M45.0, (NO SERVICED) (Not Serviced) 6 CLAMP, DIA=M45.0, (NO SERVICED) (Not Serviced) 6 HOSE, Fuel Filler Tube 52013 212AA 1 84 52013 431AA 1 33 7 SCREW, [Type.AB.6-LOE 16X1.00], (NOT SERVICED)	52	2013 593AA	A 1			33				
SERVICED) (Not Serviced) 3	5!	5359 857AA	A 1			84				
3 HOSE, Fuel Filler Tube 52013 212AA 1 84 52013 431AA 1 33 4 HOSE, (NOT SERVICED Serviced) 5 CLAMP, DIA=M45.0, (NOT SERVICED) (Not Serviced) 6 HOSE, Fuel Filler Tube 52013 212AA 1 84 52013 431AA 1 33 7 SCREW, [Type.AB.6-LOE 16X1.00], (NOT SERVICED) Serviced)	2									CLAMP, DIA=M45.0, (NOT
52013 212AA 1 84 52013 431AA 1 33 4 HOSE, (NOT SERVICED Serviced) CLAMP, DIA=M45.0, (NOT SERVICED) (Not Serviced) SERVICED) (Not Serviced) 6 HOSE, Fuel Filler Tube 52013 212AA 1 84 52013 431AA 1 33 7 SCREW, [Type.AB.6-LOE 16X1.00], (NOT SERVICED) Serviced)										SERVICED) (Not Serviced)
52013 431AA 1 33 HOSE, (NOT SERVICED Serviced) CLAMP, DIA=M45.0, (NOT SERVICED) (Not Serviced) SERVICED) (Not Serviced) 6	3									HOSE, Fuel Filler Tube
4 HOSE, (NOT SERVICED Serviced) 5 CLAMP, DIA=M45.0, (NO SERVICED) (Not Serviced) 6 HOSE, Fuel Filler Tube 52013 212AA 1 84 52013 431AA 1 33 7 SCREW, [Type.AB.6-LOE 16X1.00], (NOT SERVICED)	52	2013 212AA	AA 1			84				
Serviced) 5 CLAMP, DIA=M45.0, (NC SERVICED) (Not Serviced) 6 HOSE, Fuel Filler Tube 52013 212AA 1 84 52013 431AA 1 33 7 SCREW, [Type.AB.6-LOE 16X1.00], (NOT SERVICED)	52	2013 431AA	AA 1			33				
5 CLAMP, DIA=M45.0, (NC SERVICED) (Not Serviced) 6 HOSE, Fuel Filler Tube 52013 212AA 1 84 52013 431AA 1 33 7 SCREW, [Type.AB.6-LOE 16X1.00], (NOT SERVICED)	4									HOSE, (NOT SERVICED) (Not
SERVICED) (Not Serviced) SERVICED) (Not Serviced) SERVICED) (Not Serviced)										,
6 HOSE, Fuel Filler Tube 52013 212AA 1 84 52013 431AA 1 33 7 SCREW, [Type.AB.6-LOE 16X1.00], (NOT SERVICE)	5									CLAMP, DIA=M45.0, (NOT
52013 212AA 1 84 52013 431AA 1 33 7 SCREW, [Type.AB.6-LOE 16X1.00], (NOT SERVICED)										SERVICED) (Not Serviced)
52013 431AA 1 33 7 SCREW, [Type.AB.6-LOE 16X1.00], (NOT SERVICE Serviced)	6									HOSE, Fuel Filler Tube
7 SCREW, [Type.AB.6-LOB 16X1.00], (NOT SERVICED)	52	2013 212AA	AA 1			84				
	52	2013 431AA	AA 1			33				
Serviced)	7									SCREW, [Type.AB.6-LOBE.Rec.190-
·										16X1.00], (NOT SERVICED) (Not
8 5278 632AE 1 CAP, Fuel Filler										Serviced)
	8 52	278 632AE	∃ 1							CAP, Fuel Filler
-9 52013 211AA- 1 TUBE, Fuel Filler	-9 52	2013 211AA	A- 1							TUBE, Fuel Filler
10 4682 676 1 TETHER, Fuel Filler Cap	10 46	682 676	1							TETHER, Fuel Filler Cap

2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM

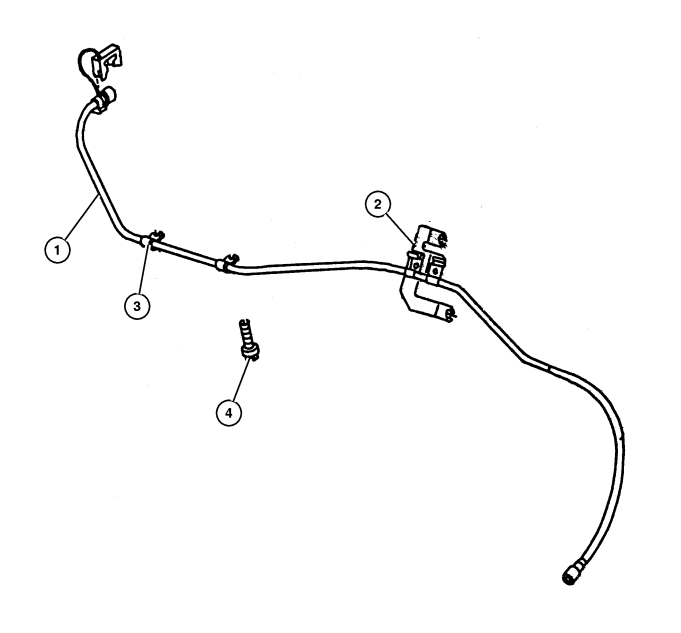
1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab

84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

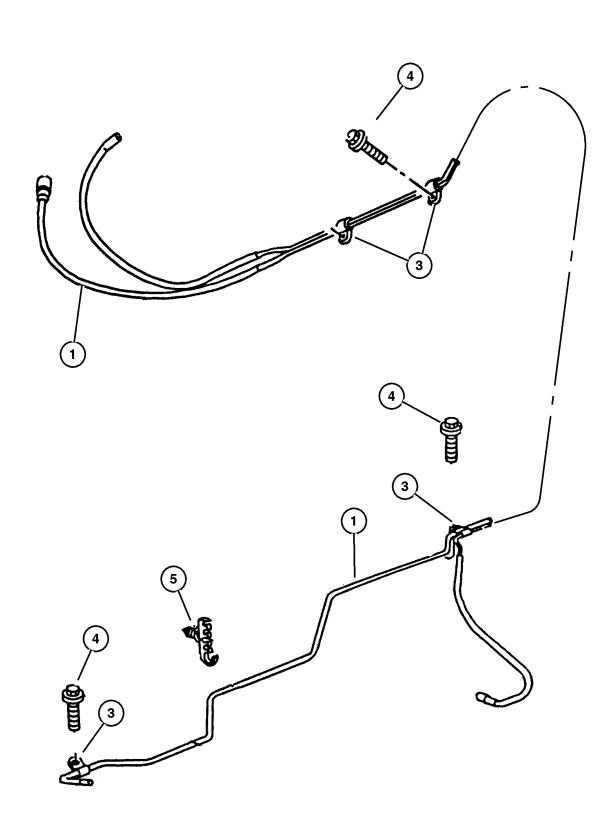
Fuel Lines, Front, Figure 014-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lotor Cal	oo Codee ITI	C1 0 7	L Cos Fr	vin o					
	es Codes [EK I 4.7L V-8 Gas			jine					
	52013 223AE					EK0,			BUNDLE, Fuel Supply and Vapor
						EV0			Line
2									BRACKET, Serviced With Item 1, (NOT SERVICED) (Not Serviced)
3									CLIP, Wrap Around, (NOT
									REQUIRED)
4	6501 979	1							SCREW AND WASHER, Hex Head
									M6x1x17

2006 MMC PICKUP (NM) — SERIES LINE

SERIES H =HIGHLINE L =LOWLINE M =MEDIUM LINE 1 =Lt. Duty 2WD 5 =Lt. Duty 4WD BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4	5404 040AD	4							TUDE Evel Owner
1	5161 616AB	1							TUBE, Fuel Supply
-2	5161 617AA-								TUBE, Fuel Vapor
3	5161 619AA	1							CLIP, 4 Way, Fuel Bundle
4									SCREW, Hex Flange Head, M8x
									25x25.00, (NOT SERVICED) (N
									Serviced)
5	5161 620AB	1							CLIP, 2 Way, Fuel Bundle
		-							
MMC P	ICKUP (NM)								
RIES	LINE		BOI	DΥ	3 4-DR 6.5 FT		ENGINE EKG=3.7L		TRANSMISSION DEJ=6-Speed Man. Trans.

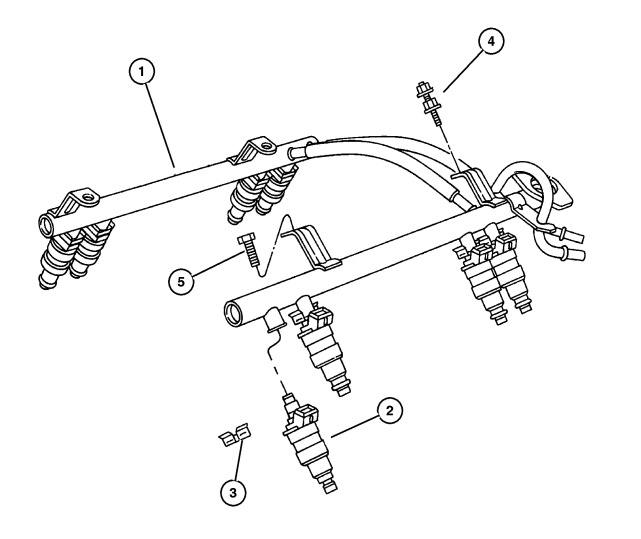
H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Fuel Rail, Figure 014-410



	PART								
EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ادی .	es Codes [EKC	31_ 2 71	Gas Eng	ine					
	I 4.7L V-8 Gas								
1									RAIL, Fuel
	53031 102AB					EK0			
	53032 721AA	1				EV0			IN IFOTOD 5 1
2	53032 701AA	6				EK0			INJECTOR, Fuel
	53032 701AA 53032 704AB					EV0			
	4418 257AB	6				EK0			CLIP, Fuel Injector
4									STUD, (NOT REQUIRED)
5	6505 504AA	4				EK0,			SCREW
						EV0			

2006 MMC PICKUP (NM) — SERIES LINE

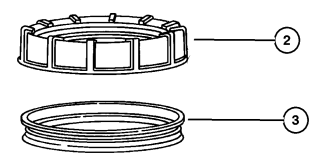
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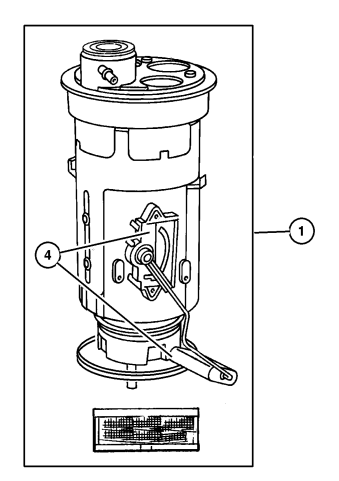
1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Fuel Module, All Engines Figure 014-510

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sale	es Codes [EKC	3]= 3.7L	L Gas Eng	ine					
[EV0]= All	4.7L V-8 Gas	Engine	es						
1	5142 218AB	1							MODULE KIT, Fuel Pump/Level Ur
2	52110 282AA	1							RING, Lock, Fuel Module
3	52113 610AB	1							SEAL, Fuel Pump and Level Unit
4	5159 949AA	1							LEVEL UNIT KIT, Fuel





2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE

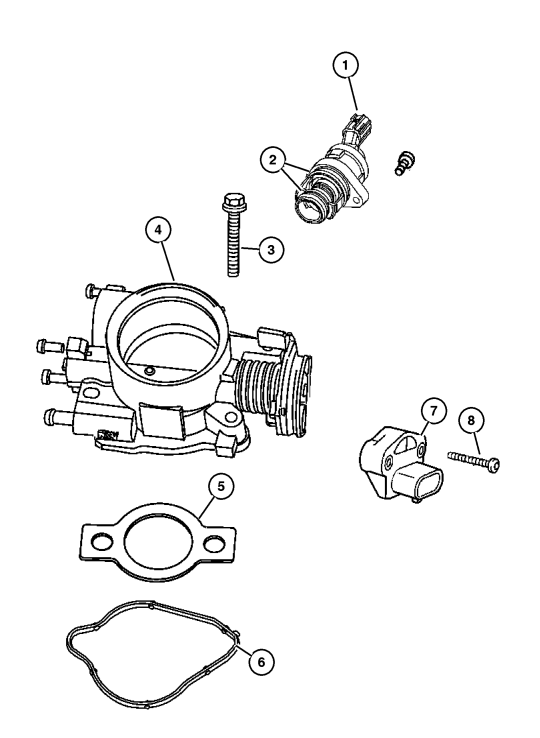
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84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Throttle Body, All Engines Figure 014-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		01							
	les Codes [EK0 II 4.7L V-8 Gas			ine					
A 1	4861 552AC	1	55			EK0			SOLENOID, Linear IACV
2	5114 356AA	1				EK0			O RING KIT, Linear Solenoid
3	0111000101	·							SCREW AND WASHER, Hex Head
									.312-18x2.38, M6X1.00X40.00,
									(NOT SERVICED) (Not Serviced)
4	5139 073AB	1				EK0			THROTTLE BODY
5	5017 478AA	1				EV0			GASKET, Throttle Body
6	53013 292AB					EK0			GASKET, Throttle Body To Intake
7	5019 411AC	1				EK0			SENSOR KIT, Throttle Position
8	4778 462 8350 3642	2				EV0 EV0			SCREW, Throttle Position Sensor O RING, Throttle Body
-9	6330 3642	1				EVU			O RING, Throttie Body

2006 MMC PICKUP (NM) — SERIES LINE H =HIGHLINE L =LOWLINE M =MEDIUM

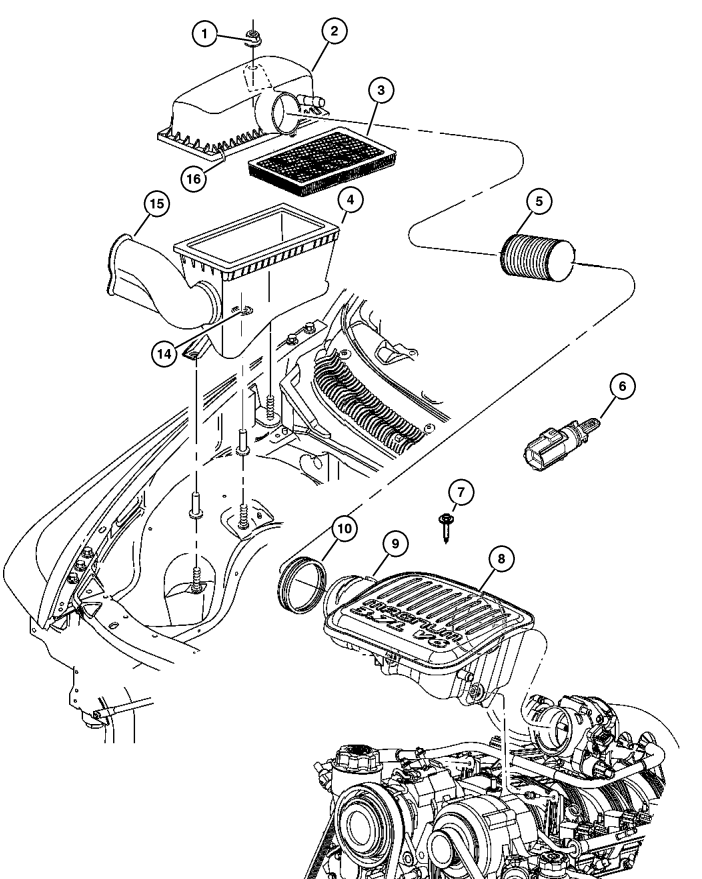
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BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Air Cleaner, Figure 014-820

PART

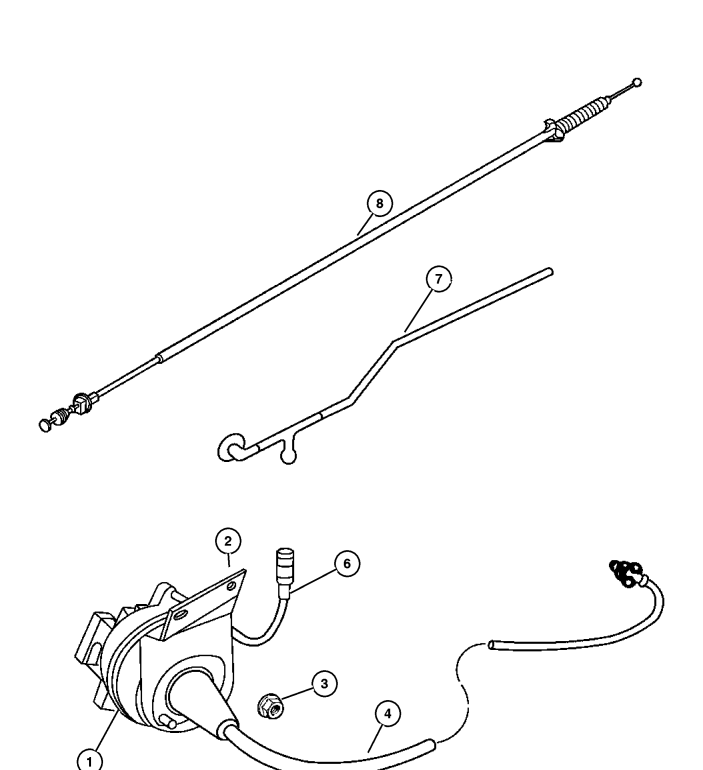


ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes [EKG			ine					
[EV0]= A	II 4.7L V-8 Gas	Engine	es						
1	3420 1358	1							NUT AND WASHER, Hex Nut-
									Sealing Washer, M6 x 1.00
2	53032 758AD	1				EK0,			COVER, Air Cleaner
						EV0			
3	5300 4383	1				EK0,			FILTER, Air
						EV0			
4	53032 878AA	1				EK0,			BODY, Air Cleaner
						EV0			
5	53032 642AA	1				EK0,			HOSE, Clean Air
						EV0			
6									SENSOR, Air Temperature
	56028 364AA	1				EV0			_
		1				EK0			
7									SCREW, M6X1.0X35.0, (NOT
									SERVICED) (Not Serviced)
8									RESONATOR, Air Cleaner
	53032 423AD	1				EK0			
	53032 957AA	1				EV0			
9									CLAMP, Air Cleaner to T/Body
	53032 514AA	1				EV0			
		1				EK0			
10									DUCT, Air Cleaner to Resonator
	53032 513AA	1				EV0			
		1				EK0			
-11	53032 732AA-	2				EK0			GROMMET, Air Cleaner Bracket
-12	4573 049	1				EK0,			ISOLATOR, Air Cleaner Mounting
						EV0			Leg
-13	4573 211	1				EK0,			BUSHING, Isolator Mounting Leg
						EV0			
14	53032 732AA	2				EK0			GROMMET, Air Cleaner Bracket
15	53032 877AA	1				EK0,			DUCT, Air Cleaner
						EV0			· -
16	5277 576	4				EK0,			LATCH, Air Cleaner
. •		•				EV0			,

2006 MMC PICKUP (NM) —
SERIES LINE
H =HIGHLINE 1 =Lt
L =LOWLINE 5 =Lt
M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.



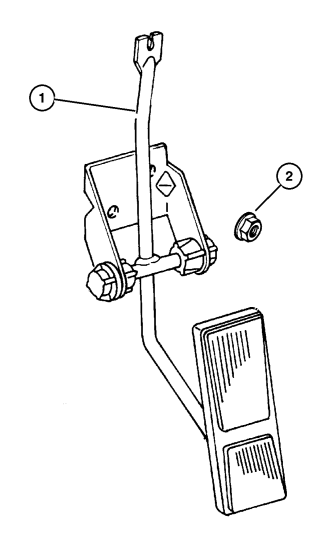
	PART			,		1			
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes [EKC			gine					
	All 4.7L V-8 Gas								
1	4669 979	1				EK0,			SERVO, Speed Control
						EV0			
2	5159 138AA	1				EK0,			BRACKET, Speed Control Servo
						EV0			
3	6502 493	2				EK0,			NUT, Hex Flange Serration, M6x1
						EV0			
4	5159 139AA	1				EK0,			CABLE, Speed Control
						EV0			
5	6025 867	1				EK0,			CLIP, Cable to Servo Attach
						EV0			
6	5161 545AA	1				EK0,			HARNESS, Speed Control Vacuum
						EV0			
7	55055 908AD) 1							HARNESS, Vacuum
8	53031 592AB	3 1				EK0,			CABLE, Accelerator
						EV0			
-9									CLIP, Mounting
	5161 547AA-	2				EK0,			THIS CLIP IS A STANDARD TR
						EV0			CLIP WITH AN
									ATTACHED~~BAND TO HOLD
									THE CRUISE CONTROL CABI
									AND HARNESS
	5161 548AA-	1				EKO,			THIS CLIP HAS AN M6 STUD
						EV0			FITTING WITH AN
									ATTACHED~~BAND TO HOLD
									THE CRUISE CONTROL CAB
									AND VACUUMHARNESS
									TOGETHER.

2006 MMC PICKUP (NM) — SERIES LINE H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

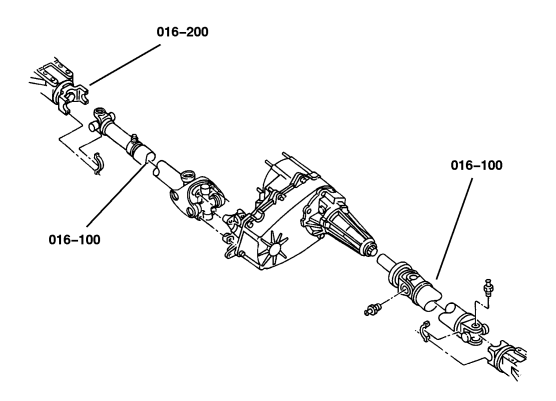
BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

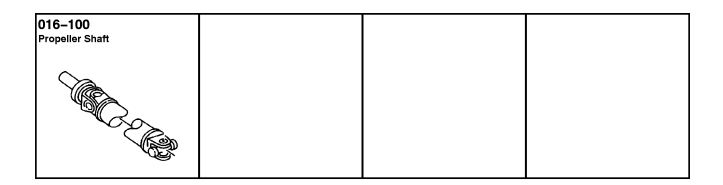
Accelerator Pedal, All Engine Figure 014-1110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	52079 304AD	1							PEDAL, Accelerator
2									NUT AND WASHER, Hex Nut-Coned Washer, M6 x 1.00, M6X1.00X40. 00, (NOT SERVICED) (Not Serviced)
2006 MMC PI SERIES H =HIGHLIN L =LOWLINI M =MEDIUM	LINE IE 1 =Lt. E 5 =Lt.	Duty 2W Duty 4W	D 84 : 33 :	DY =QUAD CAE =CREW CAE =Club Cab =Quad Cab	3 4-DR 6.5 F 3 4-DR W.B.	T BOX 1	ENGINE EKG=3.7L EVA=4.7L	V6 Eng. V8 MPI	TRANSMISSION DEJ=6-Speed Man. Trans. Eng. DG6=4-Spd. Auto. 42RLE Trans. DGQ=5-Spd Auto. 5-45RFE Trans. DGV=4-Spd. Auto. VLP Trans.

Group – 016 Propeller Shafts and U–Joints



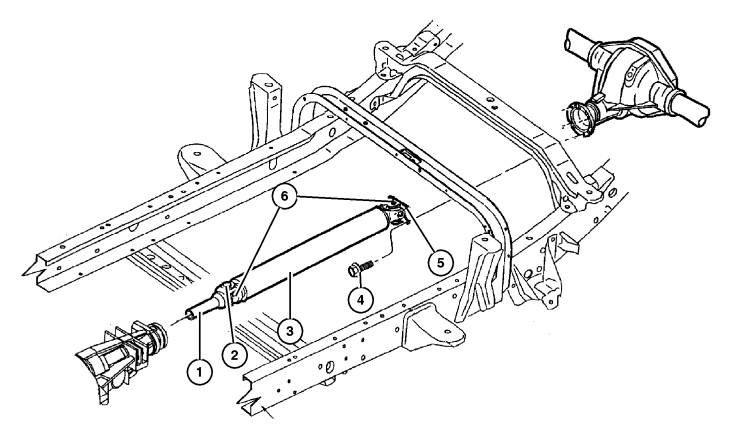


GROUP 16 - Propeller Shafts and U-Joints

Illustration Title	Group-Fig. No.
Propeller Shaft	
Shaft,Propeller,Rear,1 Piece,NM 1	Fig. 016-110
Shaft,Propeller,Rear,2 Piece,NM 1	Fig. 016-120
Shaft,Propeller,Front and Rear,NM 5	Fig. 016-130

Shaft, Propeller, Rear, 1 Piece, NM 1 Figure 016-110

[DG0]= Transmissions - All Automatic [EV0]=Engines - All 4.7L Gas 1 5003 633AA 1 1 1 EV0 DG0 YOKE, Drive Shaft 2 J320 7886 8 1 EV0 DG0 RING, U Joint 3 52105 603AD 1 1 EVA DG0 SHAFT, Drive, Rear 1-Piece 4 6506 497AA 4 BOLT, Hex Head, M12, Dr	e; Issions - All Automatic - All 4.7L Gas 633AA 1 1 EV0 DG0 YOKE, Drive Shaft 7886 8 1 EV0 DG0 RING, U Joint 5 603AD 1 1 EVA DG0 SHAFT, Drive, Rear 1-Piece 497AA 4 BOLT, Hex Head, M12, Drive Shaft		PART								
[DG0]= Transmissions - All Automatic [EV0]=Engines - All 4.7L Gas 1 5003 633AA 1 1 1 EV0 DG0 YOKE, Drive Shaft 2 J320 7886 8 1 EV0 DG0 RING, U Joint 3 52105 603AD 1 1 EVA DG0 SHAFT, Drive, Rear 1-Piece 4 6506 497AA 4 BOLT, Hex Head, M12, Drive to Rear Axle Flange, Mod	Sisions - All Automatic - All 4.7L Gas 633AA	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
2 J320 7886 8 1 EV0 DG0 RING, U Joint 3 52105 603AD 1 1 EVA DG0 SHAFT, Drive, Rear 1-Piece 4 6506 497AA 4 BOLT, Hex Head, M12, Dr to Rear Axle Flange, Mod	Sisions - All Automatic - All 4.7L Gas 633AA										
[EV0]=Engines - All 4.7L Gas 1 5003 633AA 1 1 1 EV0 DG0 YOKE, Drive Shaft 2 J320 7886 8 1 EV0 DG0 RING, U Joint 3 52105 603AD 1 1 1 EVA DG0 SHAFT, Drive, Rear 1-Piec 4 6506 497AA 4 BOLT, Hex Head, M12, Dr to Rear Axle Flange, Mod	- All 4.7L Gas 633AA 1 1 1 EV0 DG0 YOKE, Drive Shaft 7886 8 1 EV0 DG0 RING, U Joint 5 603AD 1 1 EVA DG0 SHAFT, Drive, Rear 1-Piece 497AA 4 BOLT, Hex Head, M12, Drive Sha	Note:Sale	s Code;								
1 5003 633AA 1 1 1 EV0 DG0 YOKE, Drive Shaft 2 J320 7886 8 1 EV0 DG0 RING, U Joint 3 52105 603AD 1 1 1 EVA DG0 SHAFT, Drive, Rear 1-Piec 4 6506 497AA 4 BOLT, Hex Head, M12, Dr to Rear Axle Flange, Mod	633AA 1 1 EV0 DG0 YOKE, Drive Shaft 7886 8 1 EV0 DG0 RING, U Joint 5 603AD 1 1 EVA DG0 SHAFT, Drive, Rear 1-Piece 497AA 4 BOLT, Hex Head, M12, Drive Sha	[DG0]= Tr	ransmissions -	All Aut	omatic						
2 J320 7886 8 1 EV0 DG0 RING, U Joint 3 52105 603AD 1 1 EVA DG0 SHAFT, Drive, Rear 1-Piece 4 6506 497AA 4 BOLT, Hex Head, M12, Dr to Rear Axle Flange, Mod	7886 8 1 EV0 DG0 RING, U Joint 5 603AD 1 1 EVA DG0 SHAFT, Drive, Rear 1-Piece 497AA 4 BOLT, Hex Head, M12, Drive Sha	[EV0]=En	gines - All 4.7L	Gas							
3 52105 603AD 1 1 EVA DG0 SHAFT, Drive, Rear 1-Piece 4 6506 497AA 4 BOLT, Hex Head, M12, Dr to Rear Axle Flange, Mod	5 603AD 1 1 EVA DG0 SHAFT, Drive, Rear 1-Piece 497AA 4 BOLT, Hex Head, M12, Drive Sha	1	5003 633AA	1	1			EV0	DG0		YOKE, Drive Shaft
4 6506 497AA 4 BOLT, Hex Head, M12, Dr to Rear Axle Flange, Mod	497AA 4 BOLT, Hex Head, M12, Drive Sha	2	J320 7886	8	1			EV0	DG0		RING, U Joint
to Rear Axle Flange, Mou	- ,	3	52105 603AD	1	1			EVA	DG0		SHAFT, Drive, Rear 1-Piece
•	to Rear Axle Flange. Mounting	4	6506 497AA	4							BOLT, Hex Head, M12, Drive Sha
F FOAF FEGAA A A A FVO DCO FLANCE Drive Chaft											to Rear Axle Flange, Mounting
5 3015 336AA I I EVU DGU FLANGE, Drive Shart	556AA 1 1 EV0 DG0 FLANGE, Drive Shaft	5	5015 556AA	1	1			EV0	DG0		FLANGE, Drive Shaft
6 5014 733AA 2 1 EV0 DG0 U JOINT	733AA 2 1 EV0 DG0 U JOINT	6	5014 733AA	2	1			EV0	DG0		U JOINT



2006 MMC PICKUP (NM) — SERIES LINE

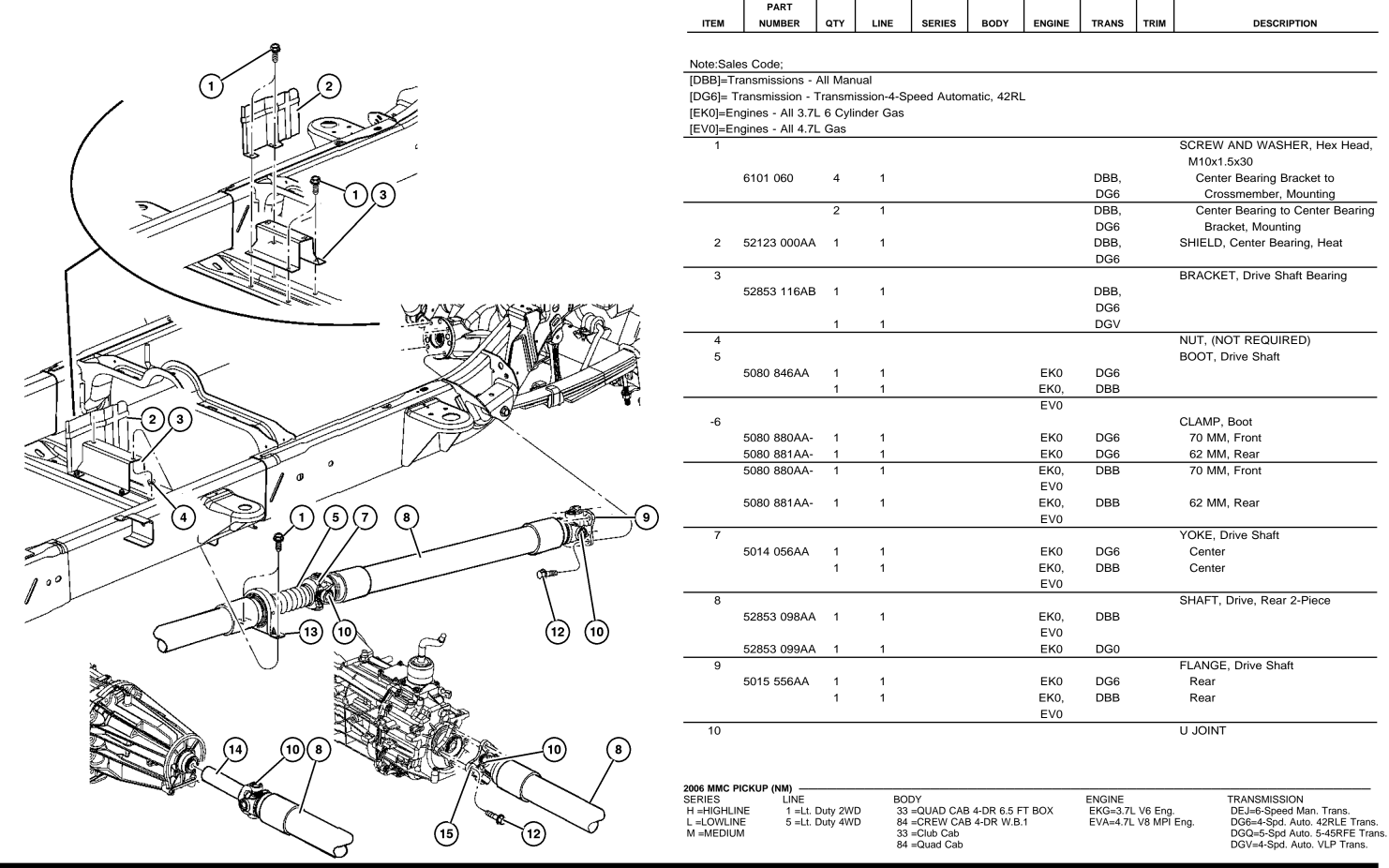
H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

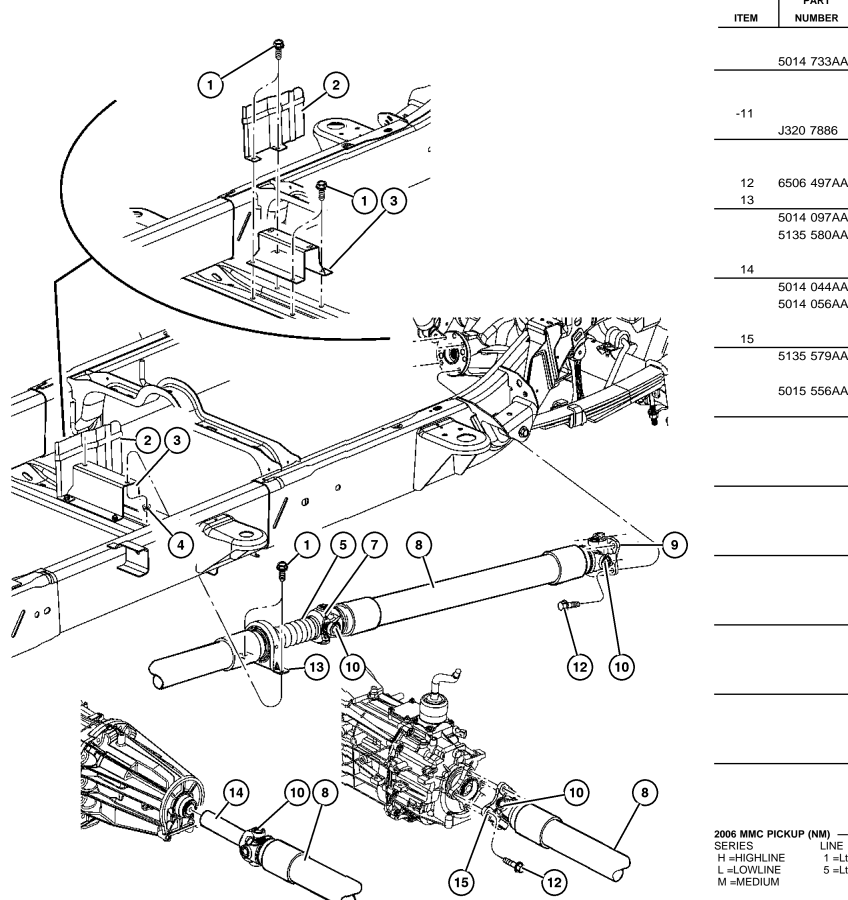
BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Shaft, Propeller, Rear, 2 Piece, NM 1 Figure 016-120



Shaft,Propeller,Rear,2 Piece,NM 1 Figure 016-120



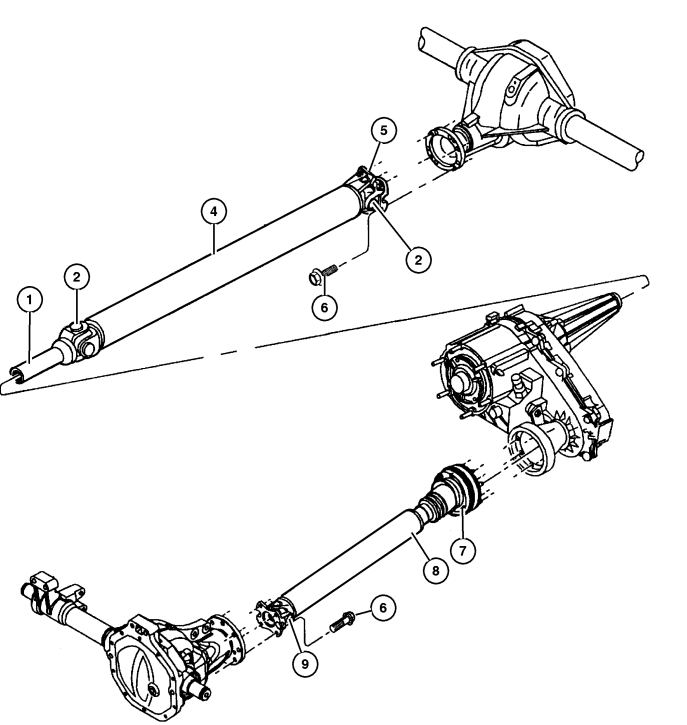
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									-
	5014 733AA	3	1			EK0	DG6		
		3	1			EK0,	DBB		
						EV0			
-11									RING, U Joint
	J320 7886	12	1			EK0,	DBB		
						EV0			
		12	1			EK0	DG6		
12	6506 497AA	4							BOLT, Hex Head, M12
13									CENTER BEARING, Drive Shaft
	5014 097AA	1	1			EK0	DG6		
	5135 580AA	1	1			EK0,	DBB		
						EV0			
14									YOKE, Drive Shaft
	5014 044AA	1	1			EK0	DG6		Front
	5014 056AA	1	1			EK0,	DBB		Front
						EV0			
15									FLANGE, Drive Shaft
	5135 579AA	1	1			EK0,	DBB		Front
						EV0			
	5015 556AA	1	1			EK0	DG6		Front

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 = Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Shaft,Propeller,Front and Rear,NM 5 Figure 016-130



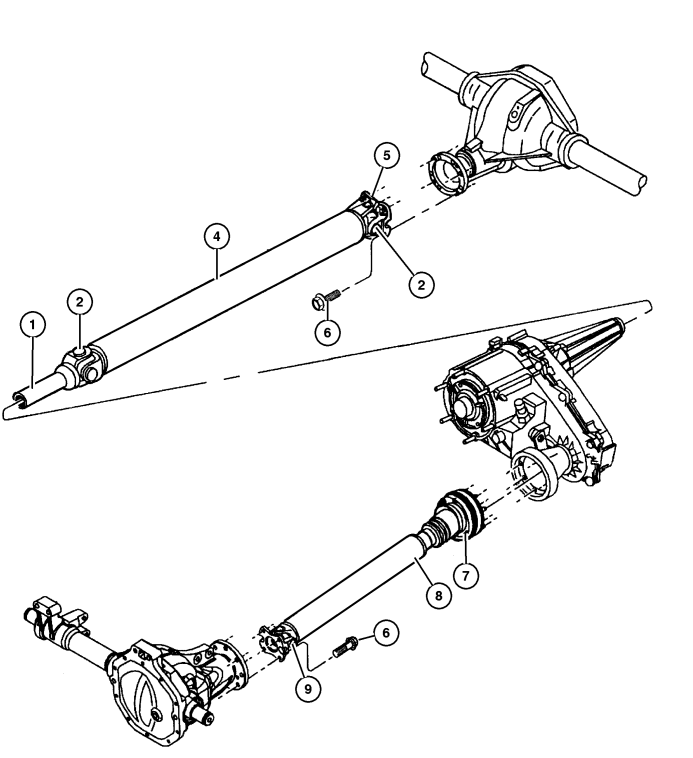
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QII	LINE	SERIES	БОВТ	ENGINE	IKANS	IKIIVI	DESCRIPTION
loto:Cal	oo Codo:								
	es Code; ransmissions - A	VII Man	uol						
-	Transmission - 5			ic 5-45PE					
_	Fransmission - T	-			natic 42PI				
_	ngines - All 3.7L		-	Deed Auton	ialio, 42NL	-			
	ngines - All 3.7L		iluei Gas						
1	ngines - All 4.72	. Oas							YOKE, Drive Shaft
'	5135 581AA	1	5			EK0	DBB		TORE, blive share
	5014 043AA	1	5			EK0	DG0		
	5135 581AA	<u>'</u> 1	5			EV0	DBB		
	5014 043AA	1	5			EV0	DGQ		
2	3014 043/01	'	J			LVO	DOQ		U JOINT
_	5014 733AA	2	5			EK0	DBB		
	0011700701	2	5			EK0	DG0		
		1	5			EV0	DBB		
		2	5			EV0	DGQ		
-3		_	Ü				DOG		RING, U Joint
	J320 7886	8	5			EK0	DBB		Tall Co.
	0020 7000	8	5			EK0	DG0		
		1	5			EV0	DBB		
		8	5			EV0	DGQ		
4							204		SHAFT, Drive, Rear 1-Piece
•	52123 141AA	1	5			EK0	DBB		C. II (1 1 , 2 . 1) C. I (1) C. I (1) C. I
	52105 611AE	1	5			EK0	DG0		
	52123 001AA	1	5			EV0	DBB		
	52105 598AA	<u>·</u> 1	5			EV0	DGQ		
5	000 000	·	· ·						FLANGE, Drive Shaft
_	5015 556AA	1	5			EK0	DBB		
	00.0000, 2.0	1	5			EK0	DG0		
		<u>·</u> 1	5			EV0	DBB		
		1	5			EV0	DGQ		
6		-	-						BOLT, Hex Head, M12
Ü	6506 497AA	4	5						Drive Shaft to Rear Axle, Mounting
		4							Drive Shaft to Front Axle, Mountin
7									BOLT AND WASHER
-	5015 109AA	3	5			EK0	DG6		Drive Shaft to Transfer Case Yoke
		•	-						Mounting
		3	5			EK0,	DBB,		Drive Shaft to Transfer Case Yoke
		-	•			EV0	DGQ		Mounting
8							<i>y</i> =		SHAFT, Drive
_	52105 981AC	1	5			EK0	DG6		, -

2006 MMC PICKUP (NM) — SERIES LINE H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Shaft,Propeller,Front and Rear,NM 5 Figure 016-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	52105 982AC	1	5			EK0,	DBB,		
						EV0	DGQ		
9									U JOINT
	4882 793	1	5			EK0	DG6		
		1	5			EK0,	DBB,		
						EV0	DGQ		_
-10									RING, U Joint
	J320 7886	4	5			EK0	DG6		
		4	5			EK0,	DBB,		
						EV0	DGQ		

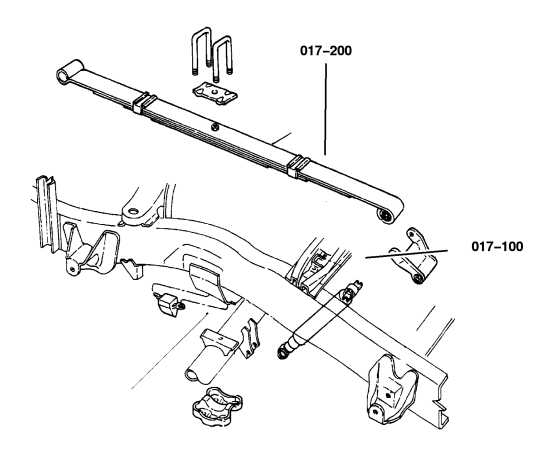
2006 MMC PICKUP (NM) — SERIES LINE H =HIGHLINE

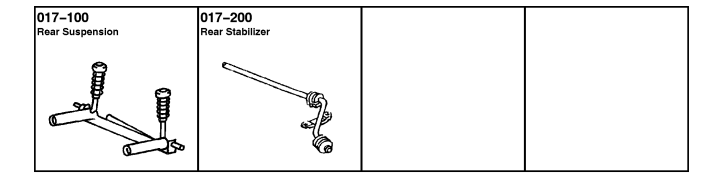
1 =Lt. Duty 2WD 5 =Lt. Duty 4WD L =LOWLINE M =MEDIUM

BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Group – 017 Rear Suspension

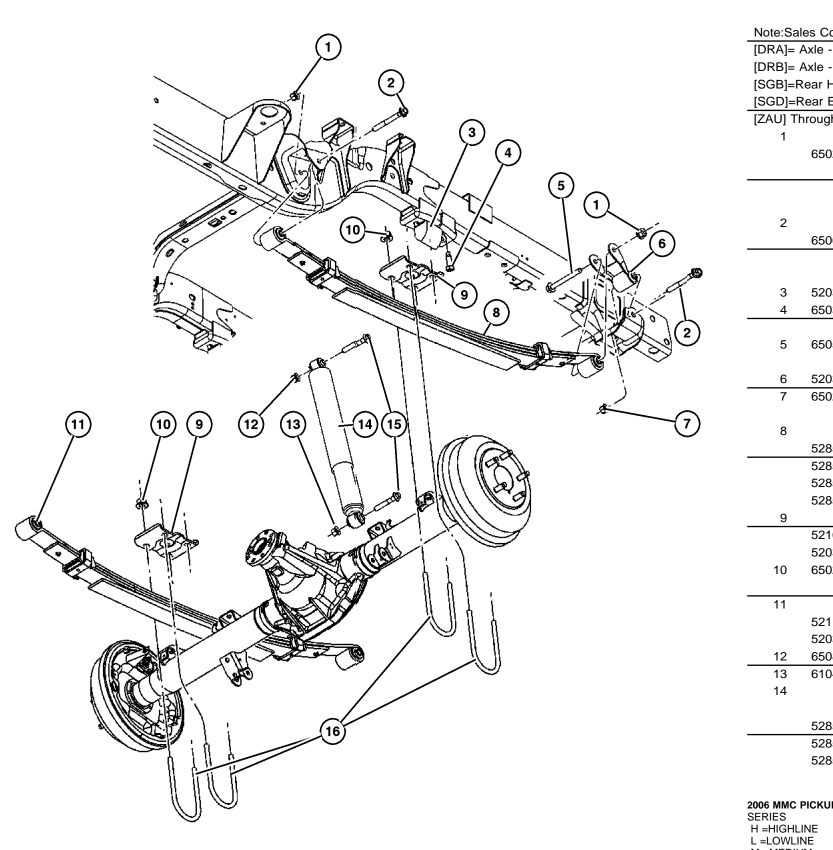




GROUP 17 - Rear Suspension

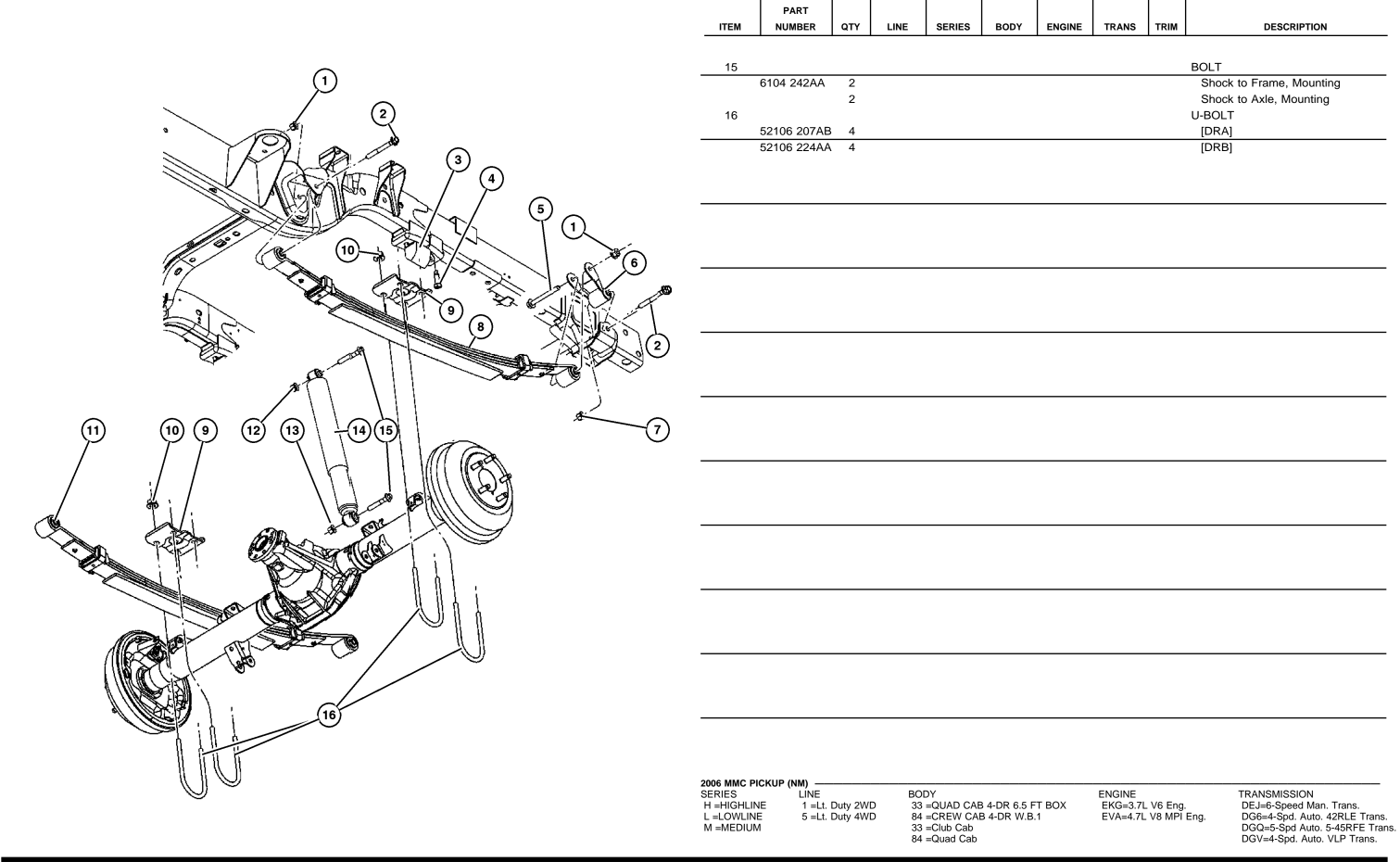
Illustration Title	Group-Fig. No.
Rear Suspension Suspension,Rear,Leaf Springs	Fig. 017-110
Rear Stabilizer	
Stabilizer Bar,Rear	Fig. 017-210

Suspension,Rear,Leaf Springs Figure 017-110

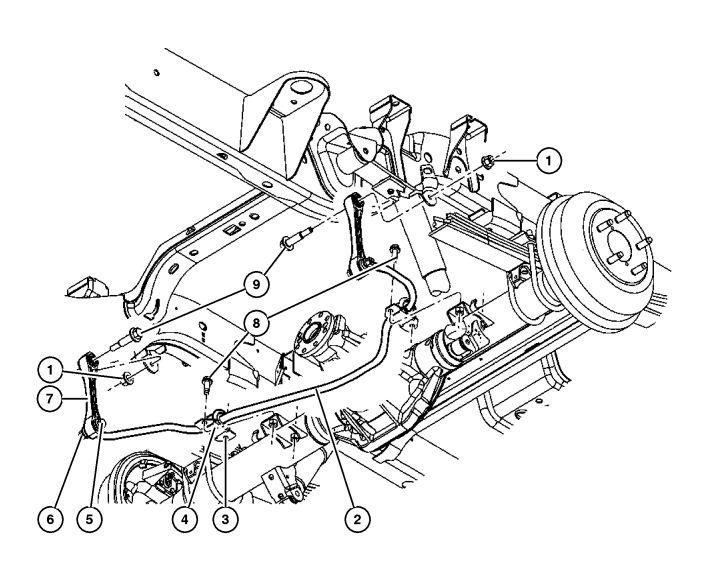


	PART									
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM		DESCRIPTION
	les Codes;									
	Axle - Rear, Co	•								
	Axle - Rear,Corp									
	Rear Heavy Duty									
	Rear Extra Heav				10.14		N		D (IN II O I	0.1.1.4
_	hrough [ZRV]=S	pring S	ales Code	s will be Fo	ound On V	enicie iden	itification in	umber		· ·
1	0500 047	0								UT, M14-2.00
	6502 817	2								Spring Eye to Frame,
									Mour	-
		2								Spring Eye to Shackle,
_									Mour	•
2										, Hex Flange Head
	6506 919AA	2								Spring Eye to Frame,
									Mour	•
		2								e to Frame, Mounting
3	5203 8682	2								R, Jounce
4	6503 183	2								, Hex Head, M10x1.5x30,
										Bumper, Mounting
5	6505 599AA	2								, Pilot Point, Rear Spring
										Shackle, Mounting
6	5203 9204	2								.E, Spring
7	6502 698	2								x Flange Lock, Shackle to
										Mounting
8									SPRING	, Rear Leaf
	52855 121AF	1							[ZAU,Z	
	52855 133AE	1							[ZAV,Z	
	52855 135AC								[ZCU,Z	=
	52855 137AC	1							[ZCV,Z	=
9										Rear Spring Clip
	52106 276AB	2								Mounting
	52039 458AB	2							[DRB],	Mounting
10	6502 698	8							NUT, He	x Flange Lock, U-Bolt to
									Spring	Plate, Mounting
11									BUSHIN	G, Spring
	52113 552AB	1							Front E	Eye, Right or Left
	5203 8686	1							Rear E	ye, Right or Left
12	6508 151AA	2							NUT, Sh	ock to Frame, Mounting
13	6104 718AA	2							NUT, Sh	ock to Axle, Mounting
14									SHOCK	ABSORBER, Suspension,
									Rear	
	52855 684AA	2			84				[SGB]
	52855 683AA	2			33				[SGB	
		_							[SGD	1
	52855 142AC	2							[002	J
		2							[002	1
006 MMC ERIES	PICKUP (NM) ——		BOI				ENGINE			TRANSMISSION
ERIES I =HIGHL	PICKUP (NM) —— LINE LINE 1 =Lt. I	Outy 2W	D 33	=QUAD CAE	3 4-DR 6.5 F		EKG=3.7L			TRANSMISSION DEJ=6-Speed Man. Trans.
	PICKUP (NM) ————————————————————————————————————		D 33 D 84	=QUAD CAE	3 4-DR 6.5 F B 4-DR W.B.					TRANSMISSION

Suspension, Rear, Leaf Springs Figure 017-110



Stabilizer Bar,Rear Figure 017-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6502 696	2							NUT, Hex Flange Lock, M10x1.5,
									Sway Bar Link to Frame, Mounting
2	52013 545AA	1							BAR, Rear Sway
3	52087 865AB	2							RETAINER, Sway Bar
4	52013 546AB	2							BUSHING, Sway Bar, Mounting
5	6508 106AA	2							SCREW, Shoulder, Sway Bar to
									Link, Mounting
6	6502 696	2							NUT, Hex Flange Lock, M10x1.5,
									Sway Bar to Link, Mounting
7	52106 303AA	2							LINK, Sway Eliminator
8	6502 467	4							SCREW AND WASHER, Hex Head,
									M10x1.5x30, Sway Bar Retainer to
									Axle, Mounting
9	6503 726	2							SCREW, Shoulder, Sway Bar Link to
									Frame, Mounting

2006 MMC PICKUP (NM) — SERIES LINE

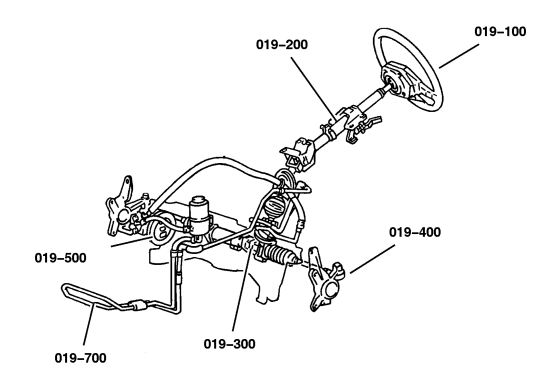
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BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 = Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Group – 019 Steering



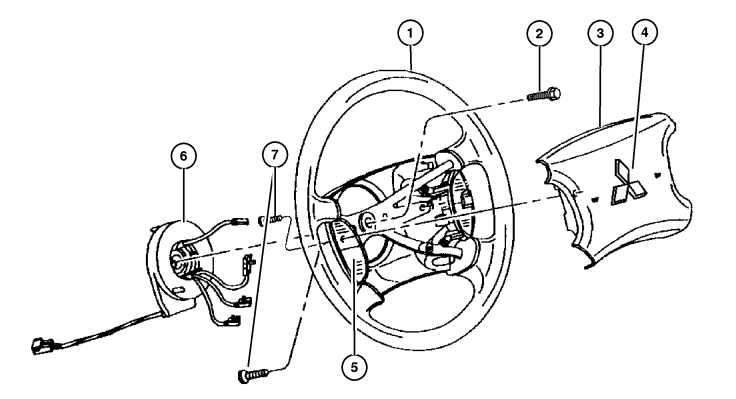
019–100 Steering Wheel	019–200 Steering Column	019–300 Steering Gear	019–500 Power Steering Pump
		ê de la companya de l	
019–700 Power Steering Hoses			

GROUP 19 - Steering

Illustration Title	Group-Fig. No.
Steering Wheel Wheel,Steering	Fig. 019-110
Steering Column Column,Steering,Upper and Lower	Fig. 019-210
Steering Gear Gear,Rack & Pinion Power Steering	Fig. 019-310
Power Steering Pump Pump,Mounting and Pulley	Fig. 019-510
Power Steering Hoses Hoses Power Steering	Fig. 019-720

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

Note:If F	MBLY itself.		
Note:Sa	les Codes;		
RDZ]=	Audio Controls - S	teering Wheel Mounted	
SCD]=S	Steering Wheel - L	uxury	
SCG]=	Steering Wheel - L	eather Wrapped	
1			WHEEL, Steering
	YP21 1DHAB	1	Leather Wrapped Steering Wheel
	YP21 1J8AB	1	J3
	YV19 1DHAB	1	D5
	YV19 1J8AB	1	Luxury Steering Wheel
2	6505 656AA	1	SCREW, Hex Flange Head, M10x1.
			5x35., Steering Wheel, Mounting
3			AIR BAG, Driver
	1AG82 XDHAA	1	SLATE GRAY
	1AG82 ZJ8AA	1	DK. KHAKI
4			COVER, Air Bag Module
	1CJ82 XDHAC	1	SLATE GRAY
	1CJ82 ZJ8AC	1	DK. KHAKI
5			SWITCH, Speed Control
	56049 378AC	1	Right
	56049 379AB	1	Left
6	56049 795AB	1	CLOCKSPRING
7	6507 294AA	2	SCREW
-8			SWITCH, Remote Radio
	4685 728AB-	1	Right
	4685 729AB-	1	Left
-9	56049 424AF-	1	WIRING, Steering Wheel, Leather



2006 MMC PICKUP (NM) — SERIES LINE

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1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

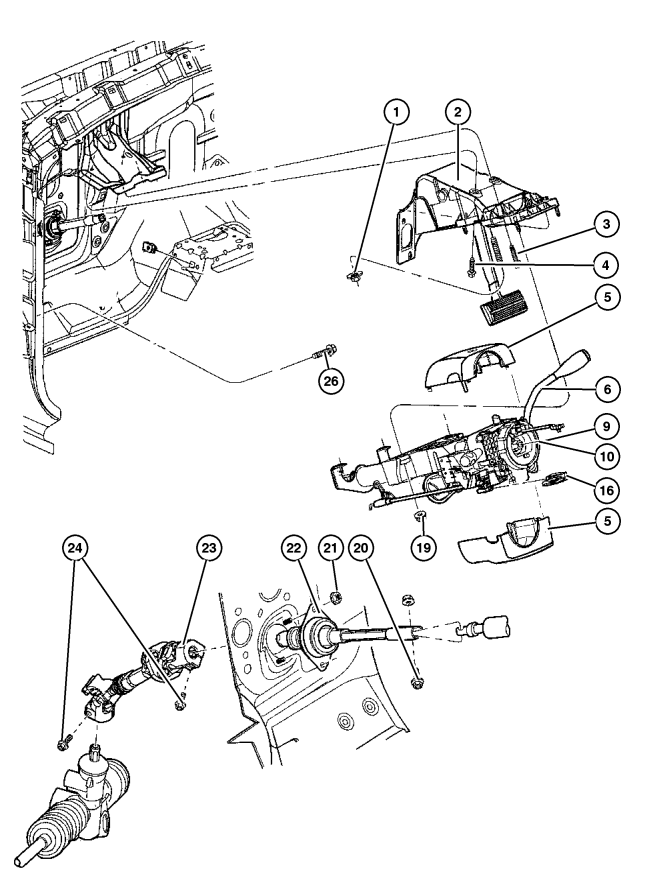
BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng. TRANSMISSION DEJ=6-Speed Man. Trans. DG6=4-Spd. Auto. 42RLE Trans. DGQ=5-Spd Auto. 5-45RFE Trans. DGV=4-Spd. Auto. VLP Trans.

Wrapp Audio Ctrls

Column,Steering,Upper and Lower Figure 019-210

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
	es Codes;								
	ansmissions - A								
-	ansmissions - A		omatic						
-	Steering Column								
1	6503 368	1							NUT AND WASHER, Hex, M6x1
2	55351 236AA	1							BRACKET, Steering Column
3									SCREW AND WASHER, Hex Flan
									Head, M8x1.25x55, (NOT SERVICED) (Not Serviced)
4									SCREW AND WASHER, M8x1.
4									25x25, (NOT SERVICED) (Not
									Serviced)
5									SHROUD, Steering Column
	5GE09 DX9AD) 1					DG0		With Tilt
	5GE10 DX9AE						DG0		Without Tilt
	5GW80 DX9AI	≣ 1					DBB,		Without Tilt
							DEJ		
	5GW81 DX9A	≣ 1					DBB,		With Tilt
							DEJ		
6									LEVER, Gearshift
	55366 748AA	1					DBB		
	5057 135AD	1					DG0		
-7	6504 628	1					DG0		PIN, M5x50.00
-8	4690 242AB-	1					DG0		SPRING, Gearshift Lever
9	5057 00044								COLUMN, steering, non tilt
	5057 309AA	1					DG0		
40	5057 310AA	1					DBB		COLUMN Chapring Til
10	5057 307AA	1					DG0		COLUMN, Steering, Tilt
	5057 307AA 5057 308AA	_ <u>'</u>					DBB		
-11	56045 606AB-	1					DDD		COVER, Steering Column Gap
-12	55351 236AA-								BRACKET, Steering Column
-13	55351 142AE-						DG0		BRACKET, Gearshift
-14	55351 131AA-						DG0		SCREW
-15	6034 779	2							SCREW, Pan Head, .164-32x.50,
									Multifunction Switch Housing to ti
									Head, Mounting
16	5057 368AA	1							KNOB, TILT LEVER RELEASE
-17	6036 264AA-	1							SCREW, 6 Lobed, Shroud to
									Steering Colum
-18	4470 105	2							SCREW, Filister Head, #8-16x.25
19									NUT AND WASHER, Hex, M8x1.2
									(NOT SERVICED) (Not Serviced)

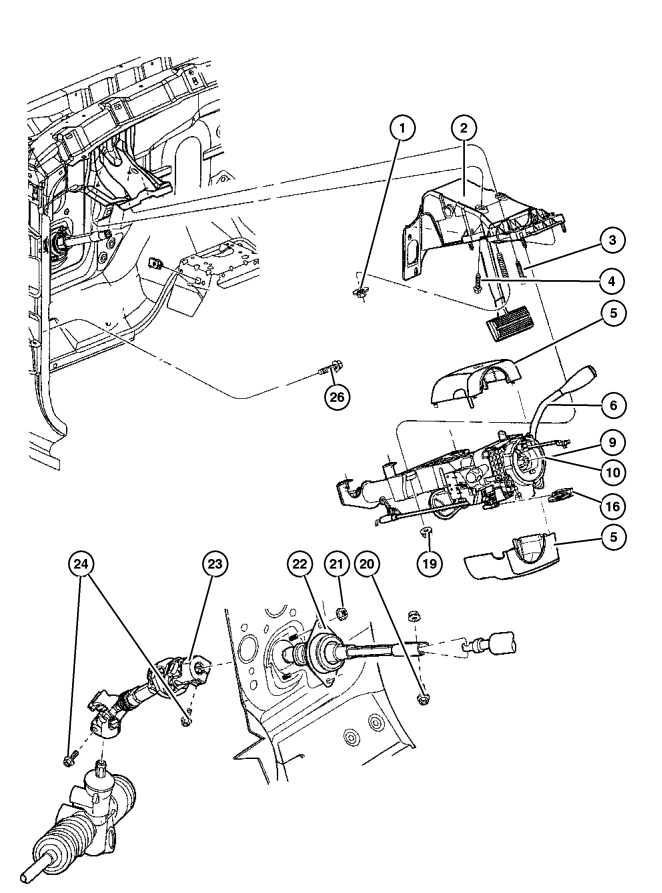
2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Column,Steering,Upper and Lower Figure 019-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
20	6505 656AA	1							SCREW, Hex Flange Head, M10x1.
									5x35.
21									NUT AND WASHER, M6x1.00, (NOT
									SERVICED) (Not Serviced)
22	55351 235AB	1							SHAFT, Intermediate, Upper
23	55351 234AB	1							SHAFT, Intermediate, Lower
24	6506 950AA	1							SCREW
-25									SCREW AND WASHER, M6x1x25,
									(NOT SERVICED) (Not Serviced)
26									SCREW AND WASHER, M6x1x25,
									(NOT SERVICED) (Not Serviced)

2006 MMC PICKUP (NM) — SERIES LINE

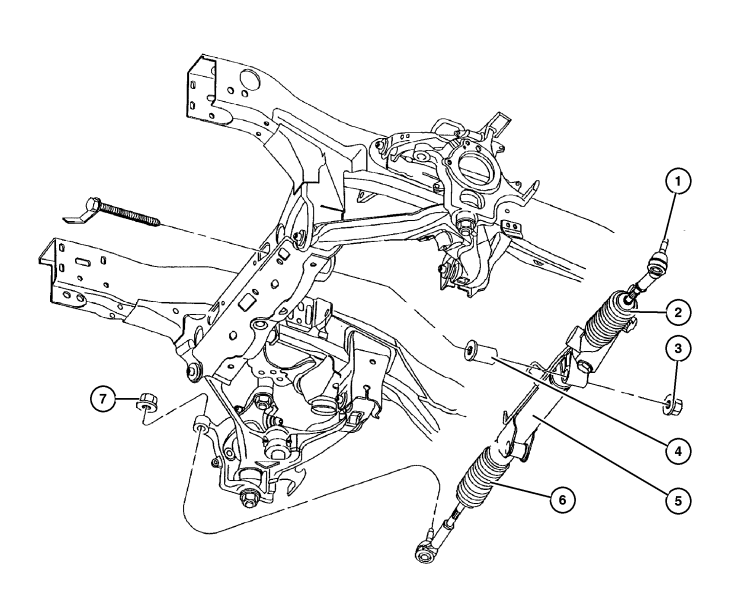
H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Gear, Rack & Pinion Power Steering Figure 019-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									
1	52013 468AB	2							END, Tie Rod
2									BOOT, Steering Gear, I, (NOT
									SERVICED) (Not Serviced)
3	6506 387AA	2							NUT AND WASHER, Hex
4	52038 783AC	2							BUSHING, Steering Gear
5	52013 466AI	1							GEAR, Power Steering
6									BOOT, Steering Gear, (NOT
									SERVICED) (Not Serviced)
7	6505 623AA	2							NUT AND WASHER, Right or Left

2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM

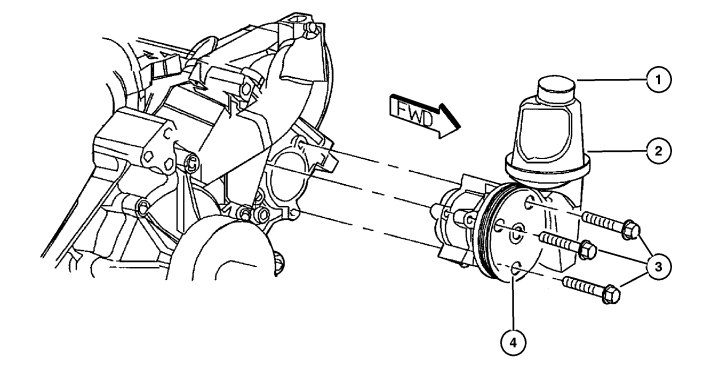
1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Pump, Mounting and Pulley Figure 019-510

Note:Sales Codes; [EKG] =All 3.7L Gas	RIPTION
[EV0]=Engines - All 4.7L Gas 1 52013 555AA 1 CAP, Power Steering 2 52855 186AE 1 PUMP ASSEMBLY	
1 52013 555AA 1 CAP, Power Steerin 2 52855 186AE 1 PUMP ASSEMBLY	
2 52855 186AE 1 PUMP ASSEMBLY	
2 52855 186AE 1 PUMP ASSEMBLY	
	ng Reservoir
with Pulley	, Power Steerin
•	
3 6102 045AA 3 EK0, SCREW AND WAS	HER, Hex Hea
EV0	
4 53013 760AA 1 PULLEY, Power Sto	: D



2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Hoses, Power Steering Figure 019-720

1 Mess	WIII art all	4)
		3

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	52013 459AC	1				EK0,			HOSE, Power Steering Pressure
						EV0			
2	52013 464AE	1				EK0,			HOSE, Power Steering Return
						EV0			
3	52013 465AB	1				EK0,			HOSE, Power Steering Return
						EV0			
4	6502 064	1			84				SCREW, Tapping, M6x1x20

2006 MMC PICKUP (NM) — SERIES LINE

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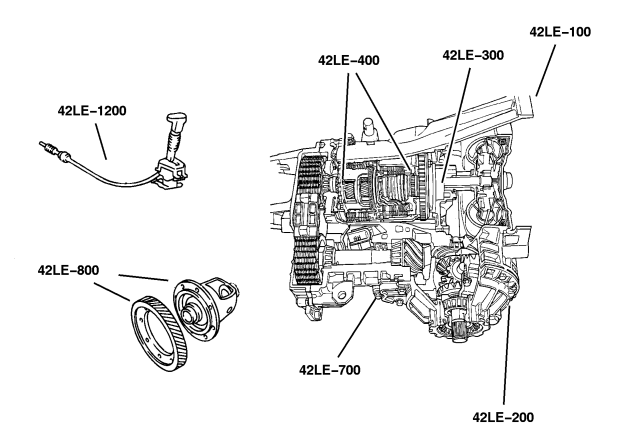
1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Group – 42RLE

Automatic Transaxle 4 Speed



42RLE-100 Transaxle Assembly	42RLE-200 Case and Extension	42RLE-300 Oil Pump	42RLE-400 Gear Train
42RLE-700 Valve Body	42RLE-1200 Gearshift Controls		

GROUP 42RLE - Automatic Transaxle 4 Speed

Illustration Title	Group-Fig. No.
Transaxle Assembly	
Transmission Assembly [DG6]	Fig. 42RLE-110
Transmission Assembly [DGV]	Fig. 42RLE-120
Transmission Mounting & Structural Collar [DG6, DGV]	Fig. 42RLE-130
Case and Extension	
Overhaul Seal & Gasket Package [DG6 & DGV]	Fig. 42RLE-205
Transmission Case [DG6]	Fig. 42RLE-210
Transmission Case [DGV]	Fig. 42RLE-215
Oil Filler Tube [DG6, DGV]	Fig. 42RLE-220
Housing Extension [DG6, DGV]	Fig. 42RLE-225
Adapter [DG6, DGV]	Fig. 42RLE-230
Oil Pump	
Pump, Oil [DG6]	Fig. 42RLE-310
Pump, Oil [DGV]	Fig. 42RLE-320
Gear Train	
Clutch Input Shaft [DG6]	Fig. 42RLE-410
Clutch Input Shaft [DGV]	Fig. 42RLE-420
Gear Train [DG6]	Fig. 42RLE-430
Gear Train [DGV]	Fig. 42RLE-440
Valve Body	
Valve Body [DG6]	Fig. 42RLE-710
Valve Body [DGV]	Fig. 42RLE-720
Accumulator Piston & Springs [DG6]	Fig. 42RLE-730
Accumulator Piston & Springs [DGV]	Fig. 42RLE-740
Parking Sprag [DG6]	Fig. 42RLE-750
Parking Sprag [DGV]	Fig. 42RLE-760
Gearshift Controls	
Gearshift Control [DG6, DGV]	Fig. 42RLE-1210

Transmission Assembly [DG6] Figure 42RLE-110

2	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE									
NOTE:	des:								
	Speed Automa	itic Trar	smission -	- [42RLE]					
1									TRANSMISSION PACKAGE
	5143 690AB	1	1				DG6		
2	5159 980AB	1	5				DG6		CONVERTER PACKAGE, Torque
	5093 944AB	1	1				DG6		CONVENTENT ACNAGE, Torque
		1	5				DG6		
									-

2006 MMC PICKUP (NM) — SERIES LINE H =HIGHLINE

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD L =LOWLINE M =MEDIUM

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab

84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Transmission Assembly [DGV] Figure 42RLE-120

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
	Speed Automa	atic Trar	nsmission	- [42RLE /	VLP]				
1	5470.05044		4				DO) /		TRANSMISSION PACKAGE
	5176 258AA 5176 259AB	1	<u>1</u> 5				DGV DGV		
2	0110 200ND	•	3				DOV		CONVERTER PACKAGE, Torque
	5093 944AB	1	1				DGV		•
		1	5				DGV		

2006 MMC PICKUP (NM) — SERIES LINE H =HIGHLINE

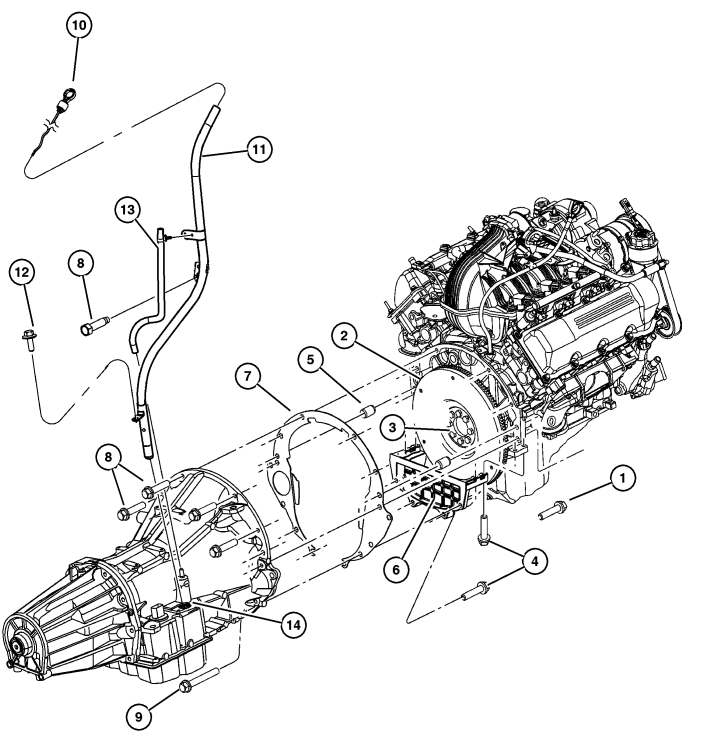
1 =Lt. Duty 2WD 5 =Lt. Duty 4WD L =LOWLINE M =MEDIUM

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab

84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Transmission Mounting & Structural Collar [DG6, DGV] Figure 42RLE-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[DGV]=4	Speed Automa	tic Trar	nsmission	- [42RLE /	VLP]				
[DG6]=4	Speed Automa	tic Tran	smission -	· [42RLE]					
[DG0]=A	II Automatic Tra	nsmiss	ions						
[EK0]=Al	ll 3.7L V-6 Engir	nes							
[EV0]=Al	ll 4.7L V-8 Engir	nes							
1	6036 385AA	2					DG0		SCREW AND WASHER, Hex Head .437-14x2.00
2	4736 253AA	1				EK0	DG0		PLATE, Torque Converter Drive
3	6503 465	8				EK0,	DG0		BOLT, Drive Plate and Flywheel
						EV0			
4	6101 985	8				EK0,	DG0		SCREW AND WASHER, M10x1.
						EV0			50x45.00
5	1122 532	2				EK0,			DOWEL, Block To Clutch Housing
						EV0			
6	53021 282AA	1				EK0	DG0		COVER, Engine
7	52104 344AA	1					DG0		COVER, Transmission Dust
8	6022 266	4					DG0		SCREW, Hex Head, .375-16x1.5
9	6101 985	8				EK0,	DG0		SCREW AND WASHER, M10x1.
						EV0			50x45.00
10	53032 609AA	1					DG6,		INDICATOR, Transmission Fluid
							DGV		Level
11	53032 921AA	1					DG6,		TUBE, Transmission Oil Filler
							DGV		
12	6501 979	1					DG0		SCREW AND WASHER, Hex Head
									M6x1x17
13	53032 902AA	1				EK0	DG0		TUBE, Vent
14									GROMMET
	4810 021	1	1				DGV		
		1	5				DGV		
		1	5				DG6		
		1	1				DG6		
-15							_		SEAL, Torque Converter Hub
	5222 629	1	5				DG6		
		1	1				DG6		
		1	1				DGV		
		1	5				DGV		

2006 MMC PICKUP (NM) — SERIES LINE H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 = Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Overhaul Seal & Gasket Package [DG6 & DGV] Figure 42RLE-205

883260	Seal and Gasket Package, Transmission Oil Pump
883240AB	Seal and Gasket Package, Transmission Front Clutch
101917AB	Gasket and Seal Package, Valve Body
800253AA	Gasket, Clutch Retainer
4659374	Seal, Transmission 2nd & 4th Clutch Piston (D-Ring) Outer
4659376	Seal, Transmission 2nd & 4th Clutch Piston (D-Ring) Inner
4659855	Seal, Reverse Clutch inner
4659856	Seal, Reverse Clutch outer
431612	Retainer and Seal, Transmission U/Drive Spring
431610	Piston, Underdrive
446612	Cup, Parking Brake Sprag
659946AB	Valve, Cooler Bypass
501702	Snap Ring, Transmission Input Shaft
1799062	Oring, Speed Sensor
659980	Snap Ring, Underdrive Clutch
799858AA	Snap Ring
504383	Bolt, Flex Plate to Torque Converter

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Code	es:								
	speed Automa	atic Trar	nsmission ·	- [42RLE /	VLP]				
	peed Automa								
1									GASKET PACKAGE, Transmission
ţ	5103 073AA	1	5 1				DGV DGV		
		1 1	1				DGV DG6		
		1	5				DG6		
006 MMC PIC	KUP (NM)								TDANSMISSION
SERIES H =HIGHLINE L =LOWLINE M =MEDIUM	5 =Lt.	Duty 2WI Duty 4WI	D 84 33	DY =QUAD CAE =CREW CAE =Club Cab =Quad Cab			ENGINE EKG=3.7L EVA=4.7L	V6 Eng. V8 MPI	TRANSMISSION DEJ=6-Speed Man. Trans. Eng. DG6=4-Spd. Auto. 42RLE Trans. DGQ=5-Spd Auto. 5-45RFE Trans. DGV=4-Spd. Auto. VLP Trans.

Transmission Case [DG6] Figure 42RLE-210

	9
(2) (9)	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TDANE	TRIM	DESCRIPTION
I I E IVI	NOWBER	QII	LINE	SERIES	ВОВТ	ENGINE	TRANS	IKIW	DESCRIPTION
NOTE:									
Sales Co	des:								
[DG6]=4	Speed Automat	tic Tran	smission -	[42RLE]					
1									CASE, Transmission
	5101 881AA	1	5				DG6		
		1	1				DG6		
2									PAN, Transmission Oil
	52852 912AB	5	5				DG6		
		5	1				DG6		
-3									MAGNET, Transmission
	3681 601	1	5				DG6		
		1	1				DG6		
4									BOLT, Hex Head, M8x1.25x16
	6501 474	12	5				DG6		
		12	1				DG6		
5									SENSOR, Transmission Input Spee
	4799 061AB	1	5				DG6		
		1	1				DG6		
-6									O RING
	4799 062	1	5				DG6		Speed Sensor Oring
		1	1				DG6		Speed Sensor Oring
7									SENSOR, Transmission Output
			_						Speed
	52854 001AA	1	5				DG6		
		1	1				DG6		DOLT NO 4 00 00
8	0500 440 4	0	4				DOC		BOLT, M6x1.00x20
	6508 112AA	2	1				DG6		Sensor To Transmission
0		2	5				DG6		Sensor To Transmission
9	6026 052 4 4	7					DC6		PLUG, Pressure Check
	6036 053AA	7	1 5				DG6 DG6		
10		7	5				DG6		FITTING, Quick Connect
10	52119 547AA	2	E				DG6		FITTING, QUICK CONNECT
	32118 341AA	2	5 1				DG6		
		_	1				סטע		

2006 MMC PICKUP (NM) — SERIES LINE

SERIES
H =HIGHLINE
L =LOWLINE
M =MEDIUM

LINE 1 =Lt. Duty 2WD 5 =Lt. Duty 4WD BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Transmission Case [DGV] Figure 42RLE-215

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ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	, rombert	۷		0220	2021		110.110		DEGGMI HON
NOTE:									
Sales Co	odes:								
[DGV]=4	Speed Automa	tic Trar	nsmission	- [42RLE /	VLP]				
1									CASE, Transmission
	5179 126AA	1	1				DGV		
		1	5				DGV		
2									PAN, Transmission Oil
	52852 912AB	5	1				DGV		
		5	5				DGV		
-3									MAGNET, Transmission
	3681 601	5	1				DGV		
		5	5				DGV		
4									BOLT, Hex Head, M8x1.25x16
	6501 474	12	5				DGV		
		12	1				DGV		
5									SENSOR, Transmission Input Spee
	4799 061AB	1	5				DGV		
		1	1				DGV		
-6									O RING
	4799 062	1	5				DGV		Speed Sensor
		1	1				DGV		Speed Sensor
7									SENSOR, Transmission Output
									Speed
	52854 001AA	1	5				DGV		
		1	1				DGV		
8									BOLT, M6x1.00x20
	6508 112AA	2	1				DGV		
		2	5				DGV		
9									PLUG, Pressure Check
	6036 053AA	7	5				DGV		
		7	1				DGV		
10		_							FITTING, Quick Connect
	52119 547AA	2	1				DGV		
		2	5				DGV		

2006 MMC PICKUP (NM) — SERIES LINE

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BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Oil Filler Tube [DG6, DGV] Figure 42RLE-220

5
7

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Cod	le:								
[DGV]=4 \$	Speed Automa	tic Trar	nsmission -	· [42RLE /	VLP]				
[DG0]=All	Automatic Tra	ınsmiss	sions						
[DG6]=4 S	Speed Automa	tic Trar	nsmission -	[42RLE]					
1									ENGINE, Complete, See Engine
									Group, (NOT SERVICED) (Not
									Serviced)
2									TRANSMISSION, 42RLE, See
									Transmission Illustration [110 &
									120], (NOT SERVICED) (Not
									Serviced)
3	6501 979	1							SCREW AND WASHER, Hex Head,
									M6x1x17
	6022 266	4					DG0		SCREW, Hex Head, .375-16x1.5
5	53032 921AA	1					DG6,		TUBE, Transmission Oil Filler
	50000 000 A A						DGV		INDICATOR Terresis a Floid
6	53032 609AA	1					DG6,		INDICATOR, Transmission Fluid
7							DGV		Level GROMMET
	4810 021	1	5				DG6		GROWINE
	4010 021	<u>'</u>	1				DG6		
		1	1				DGV		
		1	5				DGV		
		·	Ü				201		

2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Housing Extension [DG6, DGV] Figure 42RLE-225

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								

[EK0]=All 3.7L V-6 Engines 5 6 8

NOTE:

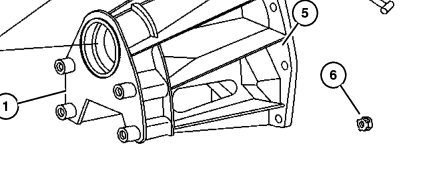
Sales Codes: [DGV]=4 Speed Automatic Transmission - [42RLE / VLP]

[DG6]=4 Speed Automatic Transmission - [42RLE]

[DG0]=All Automatic Transmissions

HOUSING, Transmission Rear Extension

52852 987AB DG6 DGV DG6 FLANGE, Drive Shaft EK0 5015 556AA SHAFT, Output DG6 52854 168AA DGV BEARING, Output Shaft DG6 2466 224 DGV TUBE AND GROMMET DG6 5114 530AA DGV SEAL, Transmission DGV 52852 998AA 5 DGV SEAL, Output Shaft 4531 216AB DG6 DGV **SNAP RING** DGV 4461 069 DG6



(3)

2006 MMC PICKUP (NM)

SERIES H =HIGHLINE L =LOWLINE M =MEDIUM

LÍNE 1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

			5
3		2	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		<u> </u>							2200
OTE:									
ales Co	des:								
OGV]=4	Speed Automat	tic Trar	nsmission	- [42RLE -	VLP]				
)G6]=4	Speed Automat	ic Tran	smission -	· [42RLE]					
1									ADAPTER, Transfer Case
	52852 985AB	1	5				DG6		
		1	5				DGV		
2			_						TUBE
	52854 177AA	1	5				DG6		
0		1	5				DGV		OFAL Transmission
3	52852 998AA	1	5				DG6		SEAL, Transmission
	52652 996AA	1	5				DGV		
4		'					DGV		SEAL, Adapter
7	4269 956AB	1	5				DG6		OLAL, Adapter
	00 000	1	5				DGV		
5									SCREW AND WASHER, Hex He
									M10x1.5x37
	6504 774	7	5				DG6		
		7	5				DGV		

2006 MMC PICKUP (NM) — SERIES LINE

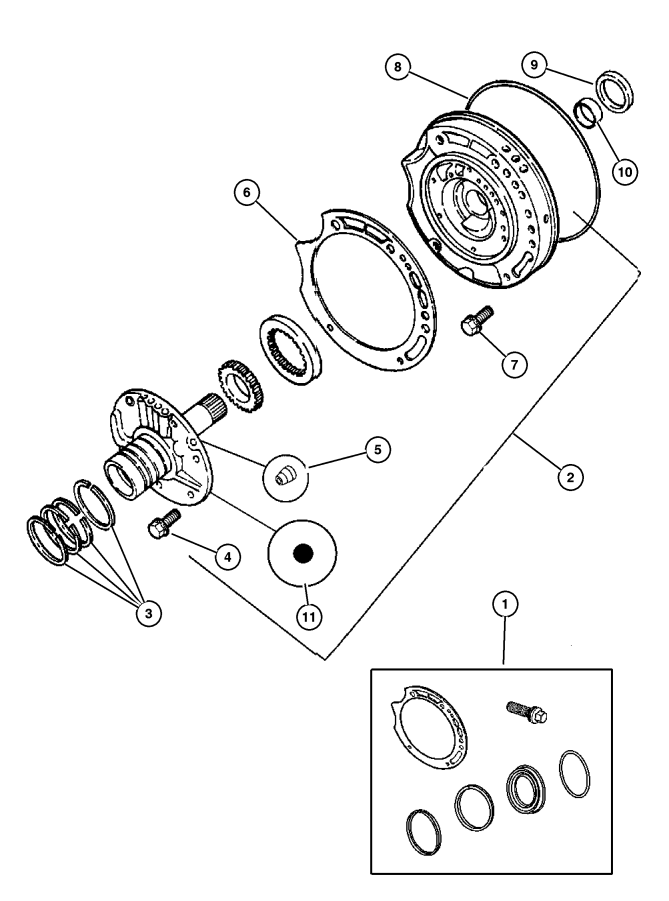
H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	ide:								
	Speed Automa	itic Tran	emission .	[/2RI F]					
1	opeca natoma	uo man	3111331011	[#ZIVLL]					SEAL AND GASKET PACKAGE, Transmission Oil Pump
	4883 260	1	5				DG6		·
		1	1				DG6		
2									PUMP, Transmission Oil
	5127 199AA	1	5				DG6		
		1	1				DG6		
3									SEAL, Ring Reaction Support, 2 1/O.D.
	4471 874	4	5				DG6		
		4	1				DG6		
4									BOLT, Hex Head, M8x1.25x19
	6500 211	6	5				DG6		
		6	1				DG6		
5									BALL, Check
	5211 8261	4	1				DG6		
		4	5				DG6		
6									GASKET, Transmission Oil Pump
	4412 844	1	5				DG6		
		1	1				DG6		
7									SCREW AND WASHER, Hex Flang Head, M8x1.25x25
	6506 408AA	5	5				DG6		
		5	1				DG6		
8									SEAL, Oil Pump
	4659 945	1	5				DG6		
		1	1				DG6		
9									BUSHING, Front Pump
	4659 515	1	5				DG6		
		1	1				DG6		
10									SEAL, Impeller Hub, 57.25mm OD
	4412 475	1	5				DG6		
		1	1				DG6		
11									BALL, Transmission Oil Pump
	0152 127	1	1				DG6		Reaction Shaft Support
		1	5				DG6		Reaction Shaft Support

2006 MMC PICKUP (NM) — SERIES LINE H =HIGHLINE L =LOWLINE M =MEDIUM

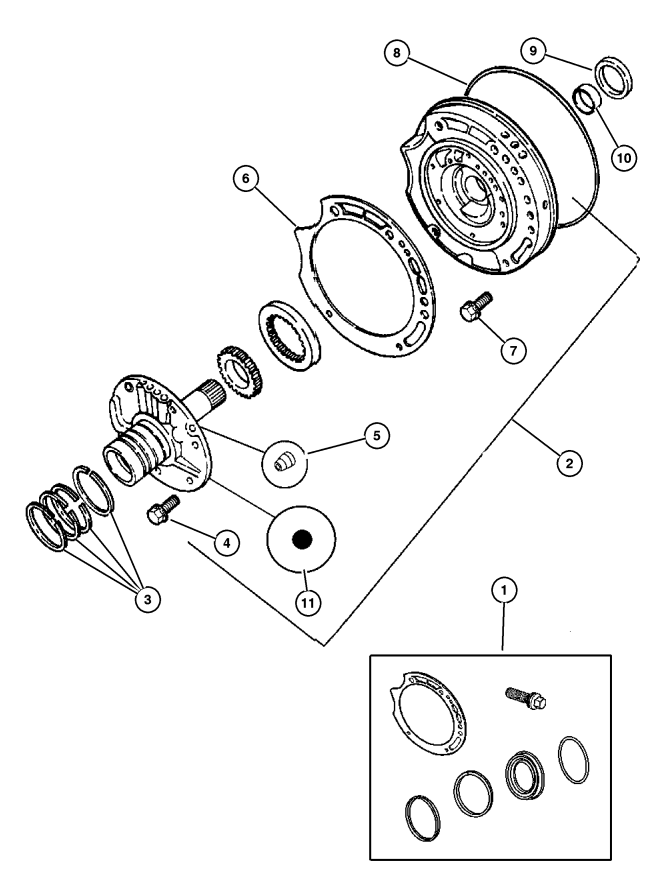
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	nde:								
	Speed Automa	otic Tron	emiccion	[42D] E /	\/I D1				
1	Opeed Adiome	dio mai	13111331011	- [1 21(LL /	V = 1]				SEAL AND GASKET PACKAGE, Transmission Oil Pump
	4883 260	1	5				DGV		
	1000 200	1	1				DGV		
2		•					DOV		PUMP, Transmission Oil
_	5127 197AA	1	5				DGV		TOWN , Transmission on
	0127 107701	1	1				DGV		
3		•					DOV		SEAL, Ring Reaction Support, 2 1/2
Ü									O.D.
	4471 874	4	1				DGV		0.5.
	1171 071	4	5				DGV		
4		•	Ü				201		BOLT, Hex Head, M8x1.25x19
•	6500 211	6	1				DGV		Boll, Hox Hoad, Mox Heart
	0000 211	6	5				DGV		
5									BALL, Check
Ü	5211 8261	1	1				DGV		5, (2L, 01106)(
	0211 0201	1	5				DGV		
6		•	· ·				20.		GASKET, Transmission Oil Pump
	4412 844	1	5				DGV		от том том том том том том том том том т
		1	1				DGV		
7							-		SCREW AND WASHER, Hex Flang Head, M8x1.25x25
	6506 408AA	5	1				DGV		,
		5	5				DGV		
8									SEAL, Oil Pump
	4659 945	1	1				DGV		,
		1	5				DGV		
9									BUSHING, Front Pump
	4659 515	1	1				DGV		,
		1	5				DGV		
10									SEAL, Impeller Hub, 57.25mm OD
	4412 475	1	1				DGV		, , , , , , , , , , , , , , , , , , , ,
		1	5				DGV		
11									BALL, Transmission Oil Pump
	0152 127	1	5				DGV		,
		1	1				DGV		
		•	-						

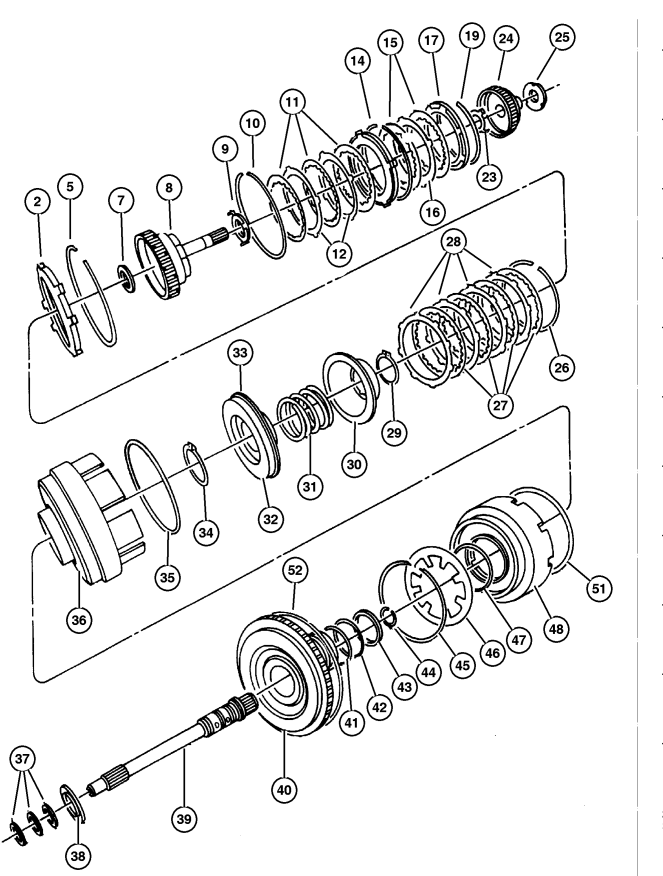
2006 MMC PICKUP (NM) — SERIES LINE

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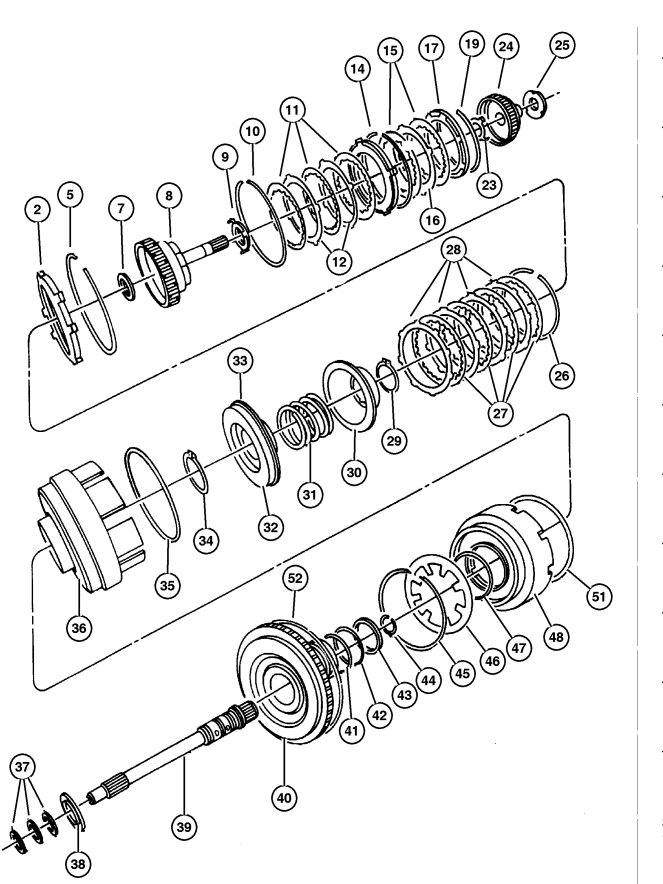
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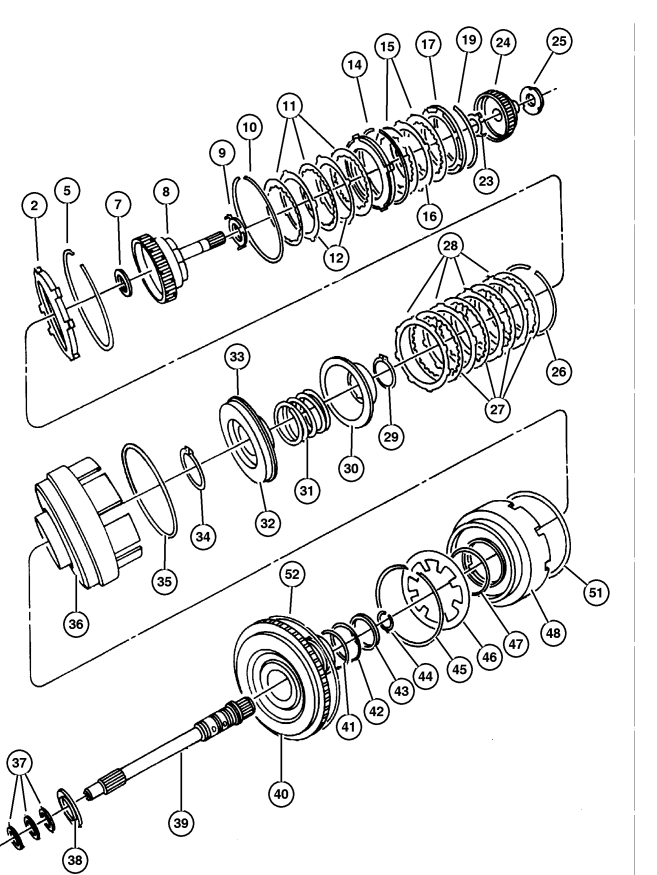


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
VOTE.									
NOTE:	•								
Sales Co		··· Tron	-!-cion	[10D] E]					
	Speed Automa	tic Han	ISMISSION	- [42KL⊏]					CEAL AND CACKET BACKAGE
-1									SEAL AND GASKET PACKAGE,
	:550 040AD								Transmission Front Clutch
	4883 240AB-		1				DG6		
_		1	5				DG6		
2									PLATE PACKAGE, Underdrive
									Reaction, 5.72/5.82
	4883 013AB	1	1				DG6		
2		1	5				DG6		TO THE BOOK OF Hedendaha
-3									PLATE PACKAGE, Underdrive
	1222 04 4 A D								Reaction, 6.21/6.31
	4883 014AB-		1				DG6		
4		1	5				DG6		TO THE BACKAOE The developing
-4									PLATE PACKAGE, Underdrive
	1222 04EAD								Reaction, 6.70/6.80
	4883 015AB-		1				DG6		
_		1	5				DG6		String Divide the decidence Obutob
5									SNAP RING, Underdrive Clutch,
	:::::::::::::::::::::::::::::::::::::::								Tapered
	4659 934	1	5				DG6		
2		1	1				DG6		STATE TO SELECT THE COURSE F
-6	:=== 000		-				500		SNAP RING, Underdrive Clutch, F
	4659 980	1	5				DG6		
7		1	1				DG6		TURNOT READING
7	1222 2224 4	4	_				D06		THRUST BEARING
	4800 082AA	1	5 1				DG6		
		1	1				DG6		THE AND CHAFT DACKAGE
8									HUB AND SHAFT PACKAGE,
	1004 02640	4	4				DOS		Underdrive Clutch
	4864 936AC	1 1	1 5				DG6 DG6		
			5				DGu		DI ATE AND MACHED DACKAGE
9									PLATE AND WASHER PACKAGE
	5018 923AA	1	F				DG6		Thrust
	5010 823AA	1	5 1				DG6		
10									SNAP RING
10	4505 621	1	5				DG6		SNAF KING
	4505 021	1	5 1				DG6		
11		ı	ı				DGO		DISC, Clutch
	4531 678	4	5				DG6		DISC, Ciulcii
	4551 070	7	J				DGG		
006 MMC P ERIES	PICKUP (NM) ——		———	ODY			ENGINE		TRANSMISSION
H =HIGHLII _ =LOWLIN M =MEDIUI	INE 1 =Lt. [NE 5 =Lt. [Duty 2WI Duty 4WI	D 33 D 84 33	3 =QUAD CAE 4 =CREW CAI 3 =Club Cab 4 =Quad Cab	AB 4-DR W.B.	T BOX 1	EKG=3.7L EVA=4.7L	. V6 Eng . V8 MPI	g. DEJ=6-Speed Man. Trans.



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4	1				DG6		
12									PLATE, Transmission O/Drive Cluto
	4659 053	3	5				DG6		
		3	1				DG6		
-13									HUB PACKAGE, Input Clutch
	5017 518AB-	1	5				DG6		
		1	1				DG6		
14									SNAP RING
	4505 622	1	5				DG6		
		1	1				DG6		
15									DISC, Clutch
	4531 678	4	5				DG6		
		4	1				DG6		
16									PLATE, Transmission O/Drive Clute
	4659 053	4	5				DG6		
		4	1				DG6		
17									PLATE, Transmission Clutch
									Reaction
	4377 194	1	5				DG6		
		1	1				DG6		
-18									PLATE, Transmission O/Drive Clut
	4531 556AD-	1	1				DG6		
		1	5				DG6		
19									SNAP RING
	4377 195	1	5				DG6		
		1	1				DG6		
-20									SNAP RING, Reverse Clutch, 1.77 83mm
	4412 871	1	5				DG6		
		1	1				DG6		
-21									SNAP RING, Reverse Clutch, 2.02
									07mm
	4412 872	1	5				DG6		
		1	1				DG6		
-22									SNAP RING, Reverse Clutch, 2.27
									32mm
	4412 873	1	5				DG6		
		1	1				DG6		
23									PLATE AND WASHER PACKAGE,
									Thrust
	5018 923AA	1	5				DG6		
		1	1				DG6		
24									HUB AND SHAFT, Overdrive Clutc
6 MMC F	PICKUP (NM)								
RIES =HIGHLI =LOWLIN =MEDIU	LÍNE NE 1 =Lt. [NE 5 =Lt. [Outy 2W[Outy 4W[D 33 D 84 33		B 4-DR 6.5 F		ENGINE EKG=3.7L EVA=4.7L	V6 Eng. V8 MPI	TRANSMISSION DEJ=6-Speed Man. Trans. Eng. DG6=4-Spd. Auto. 42RLE Trans DGQ=5-Spd Auto. 5-45RFE Trans DGV=4-Spd. Auto. VLP Trans.





	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4659 993	1	5				DG6		
		1	1				DG6		
25									PLATE, Transmission O/Drive Clutch
	3836 237AB	AR	5				DG6		[1.70/1.77MM]
		AR	1				DG6		[1.70/1.77MM]
	3836 238AB	AR	5				DG6		[1.92/1.99MM]
		AR	1				DG6		[1.92/1.99MM]
	3836 239AB	AR	5				DG6		[2.14/2.21MM]
	0000 04045	AR	1				DG6		[2.14/2.21MM]
	3836 240AB	AR	5				DG6		[2.36/2.43MM]
	0000 044 4 D	AR	1				DG6		[2.36/2.43MM]
	3836 241AB	AR	5				DG6		[2.58/2.65MM]
	4404 005 4 D	AR	1				DG6		[2.58/2.65MM]
	4431 665AB	AR	5				DG6		[1.55/1.56MM]
	4404 CCCAD	AR	1				DG6		[1.55/1.56MM]
	4431 666AB	AR	5				DG6		[1.81/1.88MM]
	4431 667AB	AR	1				DG6		[1.81/1.88MM]
	4431 00/AB	AR AR	5				DG6		[2.03/2.10MM]
	4424 669AD		1				DG6 DG6		[2.03/2.10MM]
	4431 668AB	AR AR	5 1				DG6		[2.25/2.32MM] [2.25/2.32MM]
	4431 669AB	AR	5				DG6		[2.47/2.64MM]
	4431 009AB	AR	1				DG6		[2.47/2.64MM]
	4446 670AB	AR	5				DG6		[2.69/2.72MM]
	1110 070713	AR	1				DG6		[2.69/2.72MM]
	4446 671AB	AR	5				DG6		[2.91/2.98MM]
		AR	1				DG6		[2.91/2.98MM]
26									SNAP RING, Underdrive Clutch, Flat
	4659 980	1	5				DG6		1.53/1.58MM]
		1	1				DG6		1.53/1.58MM]
27									DISC, Clutch
	4531 678	4	5				DG6		
		4	1				DG6		
28									PLATE, Transmission O/Drive Clutch
	4659 053	4	5				DG6		
		4	1				DG6		
29									SNAP RING
	6501 715	1	5				DG6		
		1	1				DG6		
30									RETAINER AND SEAL,
									Transmission U/Drive Spring
	4431 612	1	5				DG6		

2006 MMC PICKUP (NM) — SERIES LINE

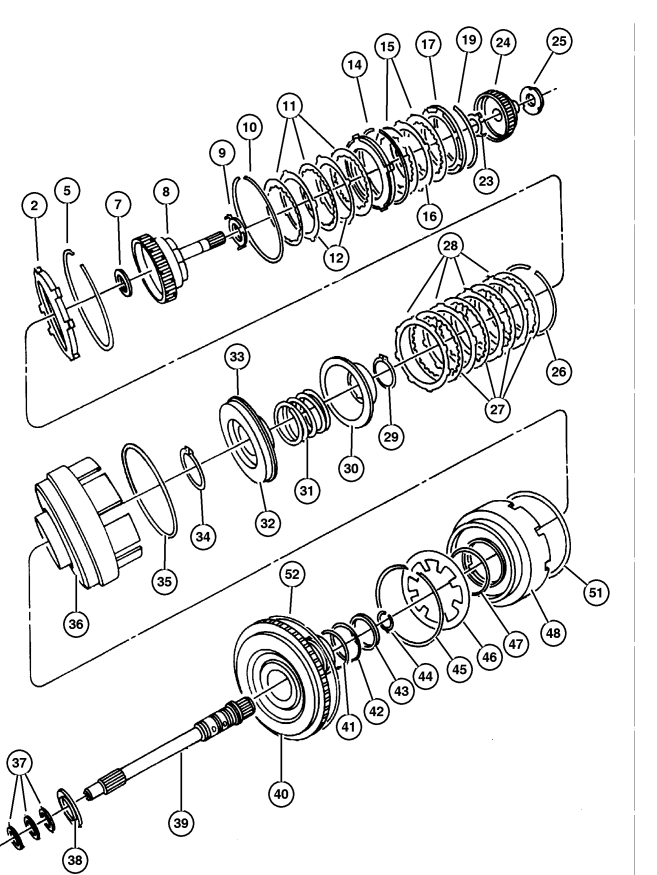
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ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-				-				
		1	1				DG6		
31									SPRING, Drive Lower Case
	4377 177	1	5				DG6		
		1	1				DG6		
32									GASKET PACKAGE, Transmission
	5103 073AA	1	1				DG6		
		1	5				DG6		
33	1101 010		_				500		PISTON, Underdrive
	4431 610	1	5				DG6		
34		1	1				DG6		CNAD DING
34	4412 395	1	5				DG6		SNAP RING
	4412 393	1	1				DG6		
35							D00		SEAL, Piston Outer, 140mm OD
00	4659 871	1	5				DG6		CENE, Floton Gutor, Fromin GB
		1	1				DG6		
36									RETAINER, Transmission Input
									Clutch
	4659 935	1	5				DG6		
		1	1				DG6		
37									SEAL, Input Shaft
	4446 543	3	5				DG6		
		3	1				DG6		
38			_						THRUST BEARING
	4412 209	1	5				DG6		
20		1	1				DG6		INDUT CHAFT DACKAGE Transcula
39	4626 452AB	4	E				DG6		INPUT SHAFT PACKAGE, Transaxle
	4020 432AB	1 1	5 1				DG6		
40		<u>'</u>	ı				DG0		HUB, Input Clutch, Serviced in
.0									Assembly, (NOT SERVICED) (Not
									Serviced)
41									O RING, Transmission Clutch
	6502 271	1	5				DG6		
		1	1				DG6		
42									O RING, Transmission Clutch
	6502 269	1	5				DG6		
		1	1				DG6		
43									SEAL, Under Drive
	4659 391AB	1	5				DG6		
		1	1				DG6		
44									SNAP RING

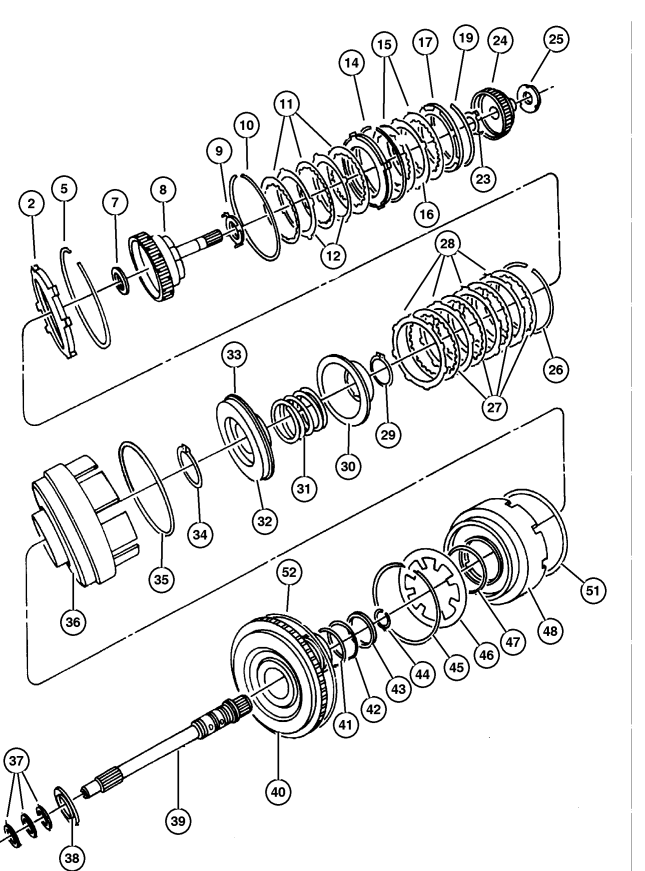
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ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QIT	LINE	SERIES	ВОДТ	ENGINE	IRANS	I KIIVI	DESCRIPTION
	4412 203	1	5				DG6		
		1	1				DG6		
45		-	-						SNAP RING
	4412 203	1	5				DG6		
		1	1				DG6		
46									SPRING, Overdrive Piston
	4412 202	1	5				DG6		
		1	1				DG6		
47									O RING, Reverse & O/Drive Cluto
									Piston, Transmission
	6033 158	1	5				DG6		
		1	1				DG6		
48									HUB PACKAGE, Input Clutch
	5017 518AB	1	5				DG6		
		1	1				DG6		
-49									PISTON, Reverse and Overdrive,
									Serviced in Assembly, (NOT
									SERVICED) (Not Serviced)
-50									FILTER, Reverse And O/D Clutch
	4531 903	1	5				DG6		
		1	1				DG6		
51									SEAL, Reverse Servo Piston
	4659 056	1	5				DG6		
		1	1				DG6		
52									SEAL, Reverse Servo Piston
	4659 056	1	5				DG6		
		1	1				DG6		

2006 MMC PICKUP (NM) — SERIES LINE

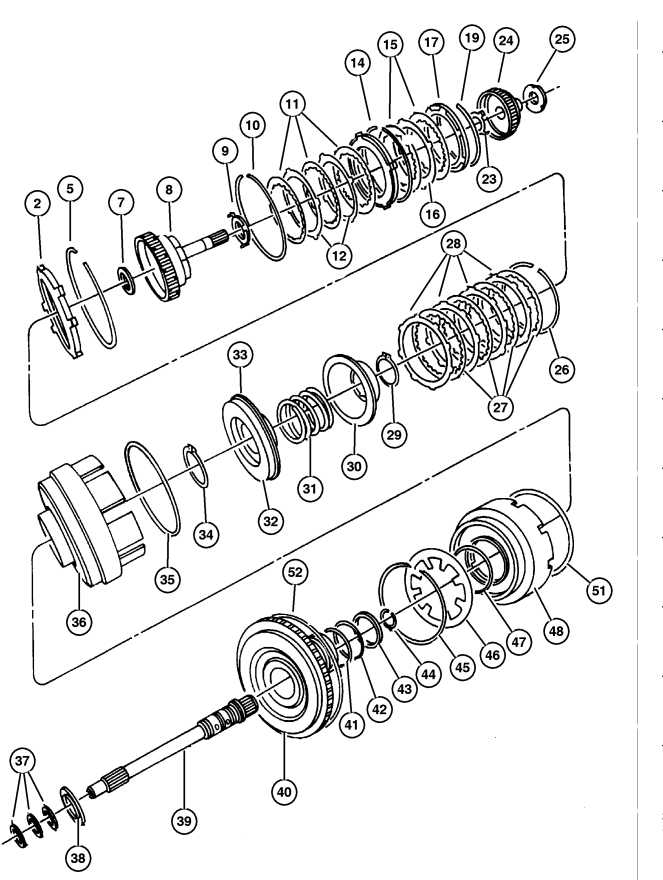
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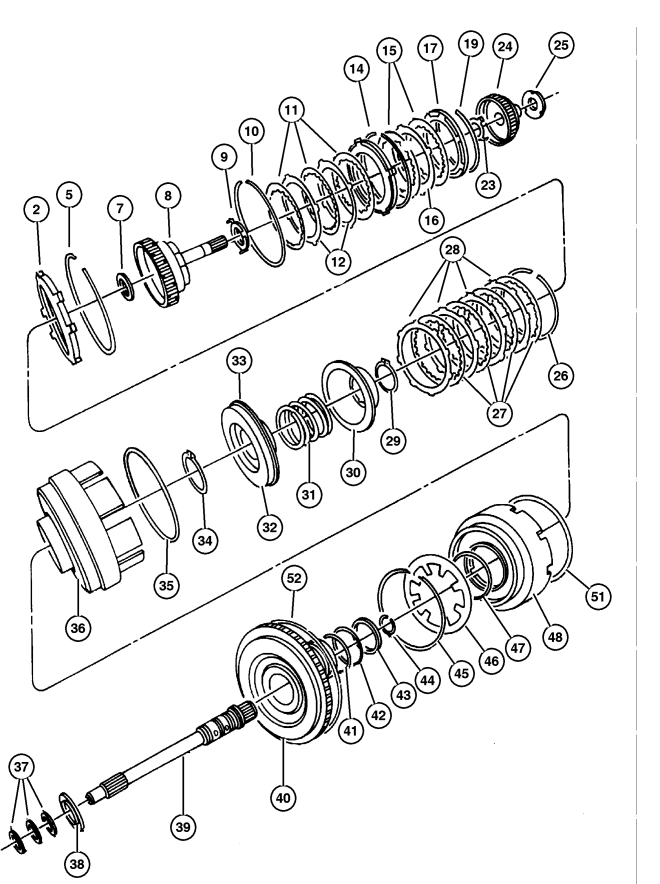
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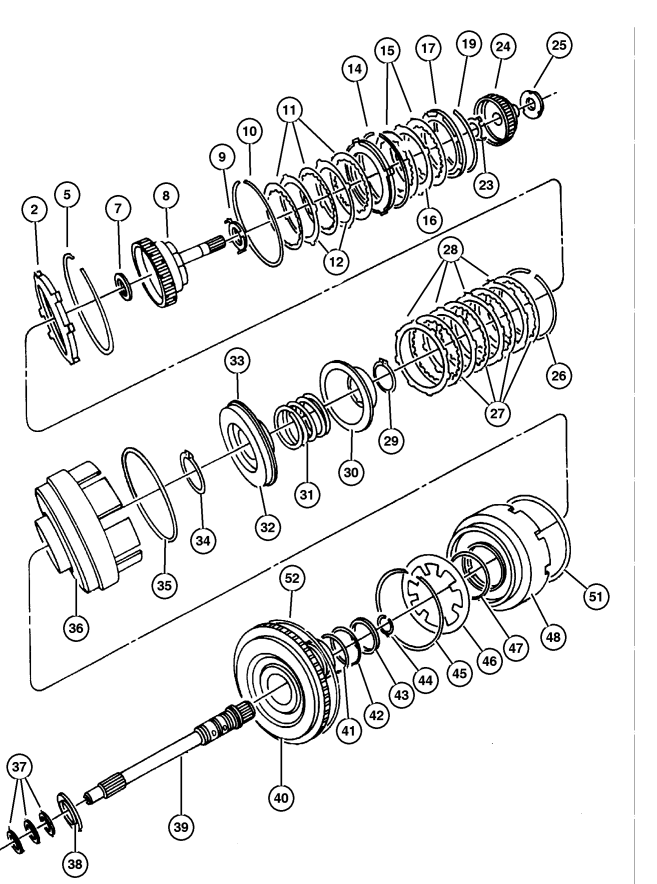


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co		tio T-	omica!:	נאסטי בי לי	\/I D1				
[DGV]=4 -1	Speed Automa	uc Iran	smission ·	- _{[42} KLE /	۷L۲J				SEAL AND GASKET PACKAGE,
-1									Transmission Front Clutch
	4883 240AB-	1	5				DGV		
0		1	1				DGV		DI ATE DACKAGE Under L'
2									PLATE PACKAGE, Underdrive Reaction, 5.72/5.82
	4883 013AB	1	1				DGV		
_		1	5				DGV		DI ATE DACKACE LE LE LE
-3									PLATE PACKAGE, Underdrive
	4883 014AB-	1	1				DGV		Reaction, 6.21/6.31
	+003 U14AB-	1 1	1 5				DGV DGV		
-4		1	J				<i>D</i> 9 V		PLATE PACKAGE, Underdrive
r									Reaction, 6.70/6.80
	4883 015AB-	1	1				DGV		
		1	5				DGV		
5									SNAP RING, Underdrive Clutch,
									Tapered
	4659 934	1	5				DGV		
_		1	1				DGV		ONAD DING
-6	4050 000	4	-				D0);		SNAP RING, Underdrive Clutch, F
	4659 980	<u>1</u> 1	5				DGV		
7		1	1				DGV		THRUST BEARING
,	4800 082AA	1	5				DGV		OI DEAKING
	.500 002117	1	1				DGV		
8			-						HUB AND SHAFT PACKAGE,
									Underdrive Clutch
	4864 936AC	1	5				DGV		
		1	1				DGV		
9									PLATE AND WASHER PACKAGE
	E040.000 * *	,	-				D.C		Thrust
	5018 923AA	1	5 1				DGV		
10		1	1				DGV		SNAP RING
IU	4505 621	1	5				DGV		ONAL MING
	.555 021	1	1				DGV		
11		•					_ V		DISC, Clutch
	4531 678	4	5				DGV		,
006 MMC I ERIES	PICKUP (NM) —— LINE		BOI)Y			ENGINE		TRANSMISSION
I =HIGHLI =LOWLII 1 =MEDIU	INE 1 =Lt. [NE 5 =Lt. [Duty 2WD Duty 4WD	33 33 33	=QUAD CAB =CREW CAB =Club Cab =Quad Cab			EKG=3.7L EVA=4.7L		. DEJ=6-Speed Man. Trans.



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4	1				DGV		
12		_	_						PLATE, Transmission O/Drive Clute
	4659 053	4	5				DGV		
40		4	1				DGV		
-13	5047 540AD						DOV/		HUB PACKAGE, Input Clutch
	5017 518AB-	1	5				DGV		
4.4		1	1				DGV		CNIAD DINIC
14	4505 622	1	5				DGV		SNAP RING
	4505 622	<u>1</u> 1	1				DGV		
15		ı	ı				עטע		DISC, Clutch
13	4531 678	4	5				DGV		Dioo, Ciuton
	7001 070	4	1				DGV		
16		-1	'				DO V		PLATE, Transmission O/Drive Clut
.0	4659 053	4	5				DGV		. L. (12, Transmission O/Drive Olut
	.555 556	4	1				DGV		
17		•	•				_ · ·		PLATE, Transmission Clutch
••									Reaction
	4377 194	1	5				DGV		
	- •	1	1				DGV		
-18		-	•						PLATE, Transmission O/Drive Clut
	4531 556AD-	1	5				DGV		,
	_	1	1				DGV		
19									SNAP RING
	4377 195	1	5				DGV		
		1	1				DGV		
-20									SNAP RING, Reverse Clutch, 1.77 83mm
	4412 871	1	5				DGV		
		1	1				DGV		
-21									SNAP RING, Reverse Clutch, 2.02
									07mm
	4412 872	1	5				DGV		
		1	1				DGV		
-22									SNAP RING, Reverse Clutch, 2.27
									32mm
	4412 873	1	5				DGV		
		1	1				DGV		
23									PLATE AND WASHER PACKAGE
									Thrust
	5018 923AA	1	5				DGV		
24		1	1				DGV		HUB AND SHAFT, Overdrive Clutc
∠ '1									TIOD AND SHAFT, OVERHIVE CHILD
RIES	PICKUP (NM) —— LINE		ВО	DY			ENGINE		TRANSMISSION
=HIGHLI =LOWLIN =MEDIU	NE 5 =Lt. [Outy 2WI Outy 4WI	O 84 33		3 4-DR 6.5 FT B 4-DR W.B.1		EKG=3.7L EVA=4.7L	V6 Eng. V8 MPI	DEJ=6-Speed Man. Trans. Eng. DG6=4-Spd. Auto. 42RLE Tra DGQ=5-Spd Auto. 5-45RFE T DGV=4-Spd. Auto. VLP Trans





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4659 993	1	5				DGV		
		1	1				DGV		
25									PLATE, Transmission O/Drive Clutch
	3836 237AB	AR	5				DGV		[1.70/1.77MM]
		AR	1				DGV		[1.70/1.77MM]
	3836 238AB	AR	5				DGV		[1.92/1.99MM]
		AR	1				DGV		[1.92/1.99MM]
	3836 239AB	AR	5				DGV		[2.14/2.21MM]
		AR	1				DGV		[2.14/2.21MM]
	3836 240AB	AR	5				DGV		[2.36/2.43MM]
		AR	1				DGV		[2.36/2.43MM]
	3836 241AB	AR	5				DGV		[2.58/2.65MM]
		AR	1				DGV		[2.58/2.65MM]
	4431 665AB	AR	5				DGV		[1.55/1.66MM]
		AR	1				DGV		[1.55/1.66MM]
	4431 666AB	AR	5				DGV		[1.81/1.88MM]
	1101 00715	AR	1				DGV		[1.81/1.88MM]
	4431 667AB	AR	5				DGV		[2.03/2.10MM]
	4404 CCCAD	AR	1				DGV		[2.03/2.10MM]
	4431 668AB	AR	5				DGV		[2.25/2.32MM]
	4431 669AB	AR AR	1				DGV DGV		[2.25/2.32MM]
	4431 009AD	AR	5				DGV		[2.47/2.52MM]
	4446 670AB	AR	1 5				DGV		[2.47/2.52MM] [2.69/2.76MM]
	4440 070AB	AR	1				DGV		[2.69/2.76MM]
	4446 671AB	AR	5				DGV		[2.91/2.98MM]
	4440 07 TAB	AR	1				DGV		[2.91/2.98MM]
26		7111	•				DOV		SNAP RING, Underdrive Clutch, Flat
20	4659 980	1	5				DGV		Civil Mires, Chadrante Glaten, Flat
	1000 000	<u>·</u> 1	1				DGV		
27		•	•				201		DISC, Clutch
	4531 678	4	5				DGV		5.55, 5.66.
	1001 010	4	1				DGV		
28		•	•						PLATE, Transmission O/Drive Clutch
	4659 053	4	5				DGV		,
		4	1				DGV		
29									SNAP RING
	6501 715	1	5				DGV		
	-	1	1				DGV		
30									RETAINER AND SEAL,
									Transmission U/Drive Spring
	4431 612	1	5				DGV		

2006 MMC PICKUP (NM) — SERIES LINE

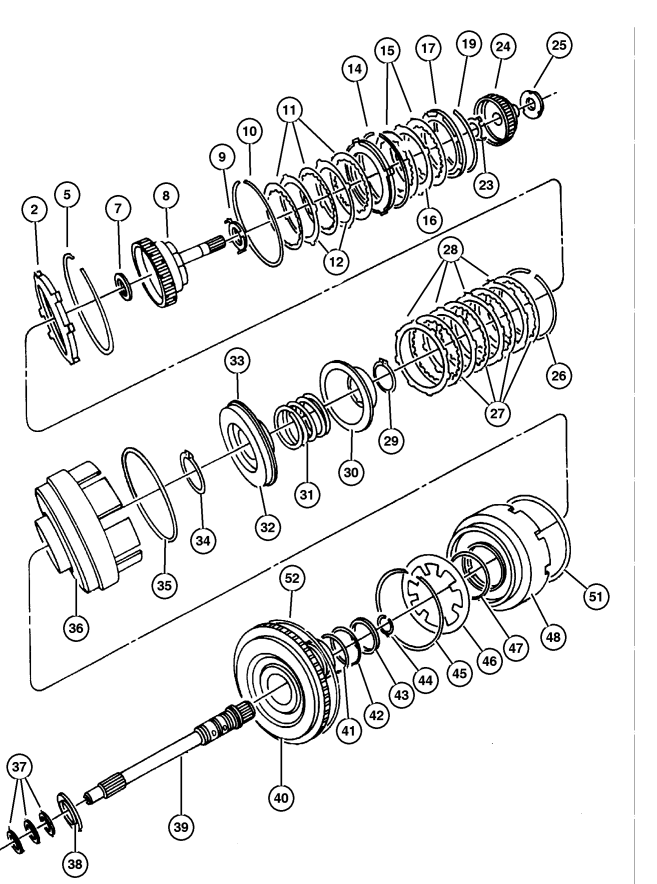
H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab

84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
		1	1				DGV		
31									SPRING, Drive Lower Case
	4377 177	1	5				DGV		
		1	1				DGV		
32									GASKET PACKAGE, Transmission
	5103 073AA	1	5				DGV		
		1	1				DGV		DIOTON III I
33	4424 040	4	_				DC)/		PISTON, Underdrive
	4431 610	1 1	5 1				DGV DGV		
34		1	ı				DGV		SNAP RING
34	4412 395	1	5				DGV		SNAF KING
	4412 333	1	1				DGV		
35									SEAL, Piston Outer, 140mm OD
00	4659 871	1	5				DGV		CEALE, Floton Caton, Flotian CB
		1	1				DGV		
36									RETAINER, Transmission Input
									Clutch
	4659 935	1	5				DGV		
		1	1				DGV		
37									SEAL, Input Shaft
	4446 543	3	5				DGV		
		3	1				DGV		
38			_						THRUST BEARING
	4412 209	1	5				DGV		
00		1	1				DGV		INDUT OUAET DAOMAGE, Transcrite
39	4626 452AB	4	_				DGV		INPUT SHAFT PACKAGE, Transaxle
	4626 452AB	1 1	5 1				DGV		
40		1	<u>I</u>				DGV		HUB, Input Clutch, Serviced in
40									Assembly, (NOT SERVICED) (Not
									Serviced)
41									O RING, Transmission Clutch
	6502 271	1	5				DGV		,
		1	1				DGV		
42									O RING, Transmission Clutch
	6502 269	1	5				DGV		
		1	1				DGV		
43									SEAL, Under Drive
	4659 391AB	1	5				DGV		
		1	1				DGV		
44									SNAP RING

2006 MMC PICKUP (NM) — SERIES LINE

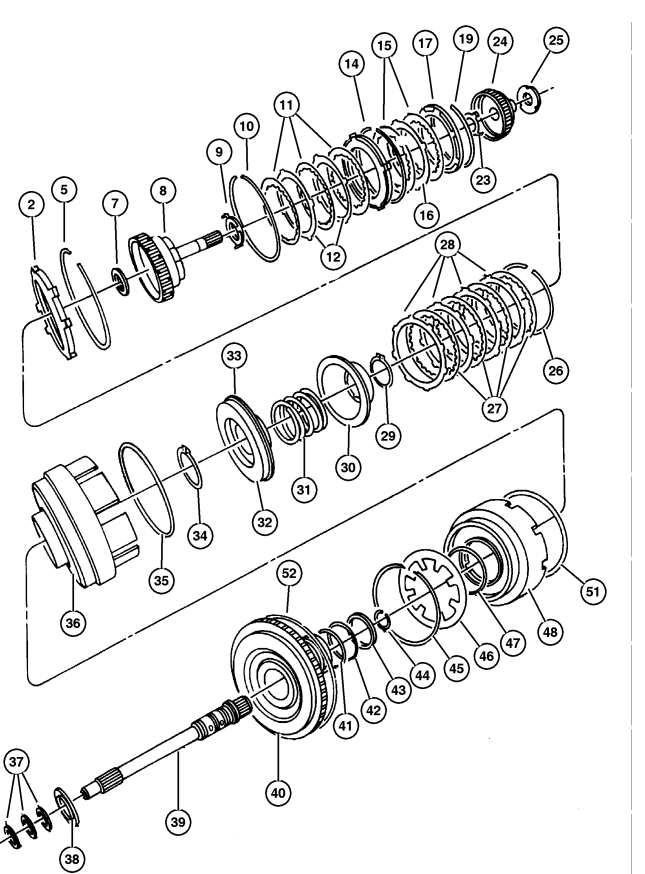
H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab

84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4412 203	1	5				DGV		
		1	1				DGV		
45									SNAP RING
	4412 203	1	5				DGV		
		1	1				DGV		
46									SPRING, Overdrive Piston
	4412 202	1	5				DGV		
		1	1				DGV		
47									O RING, Reverse & O/Drive Clutc
									Piston, Transmission
	6033 158	1	5				DGV		
		1	1				DGV		
48									HUB PACKAGE, Input Clutch
	5017 518AB	1	5				DGV		
		1	1				DGV		
-49									PISTON, Reverse and Overdrive,
									Serviced in Assembly, (NOT
									SERVICED) (Not Serviced)
-50									FILTER, Reverse And O/D Clutch
	4531 903	1	1				DGV		
		1	5				DGV		
51									SEAL, Reverse Servo Piston
	4659 056	1	5				DGV		
		1	1				DGV		
52									SEAL, Reverse Servo Piston
	4659 056	1	5				DGV		
		1	1				DGV		

2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 =Quad Cab

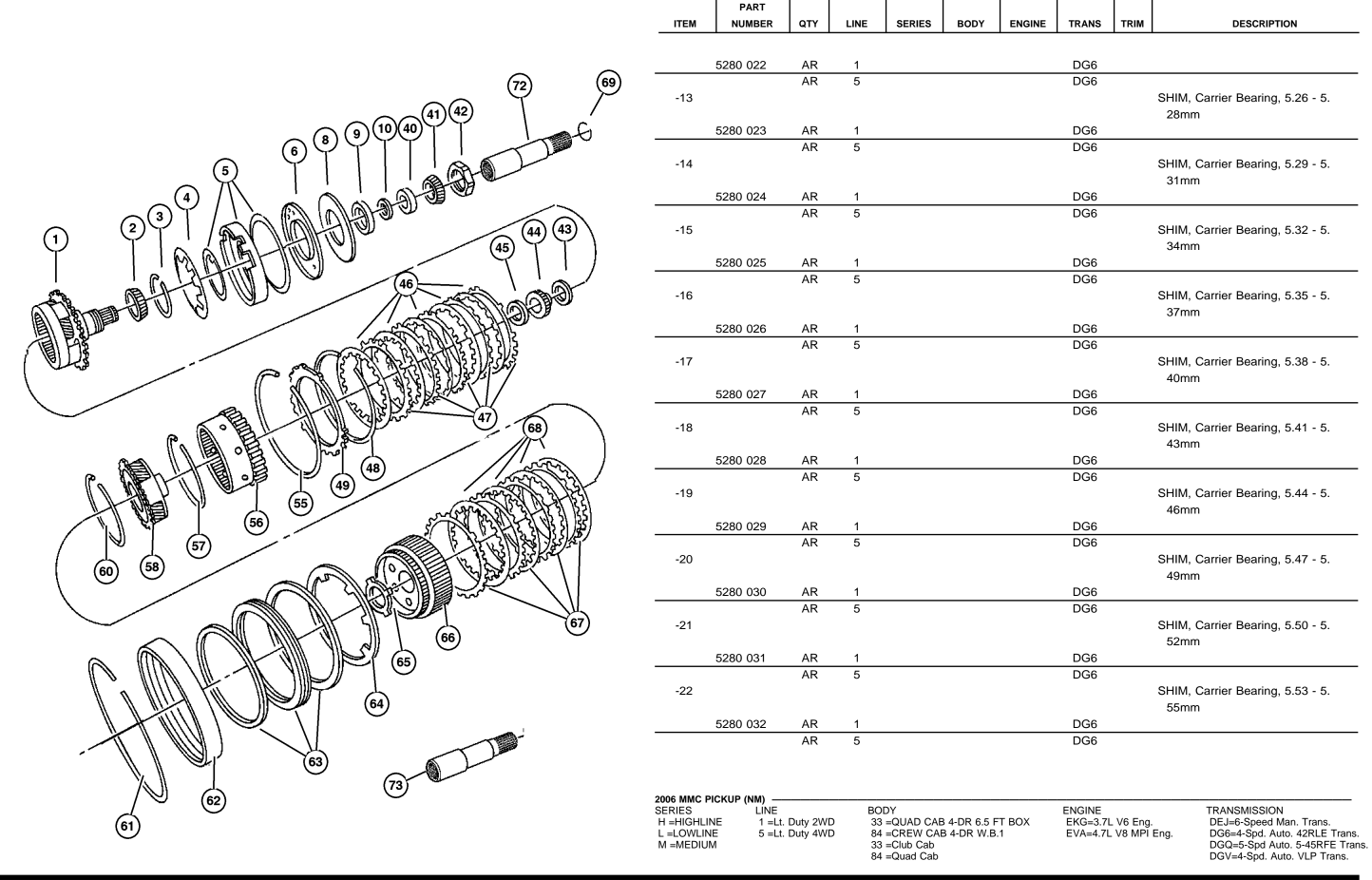
ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

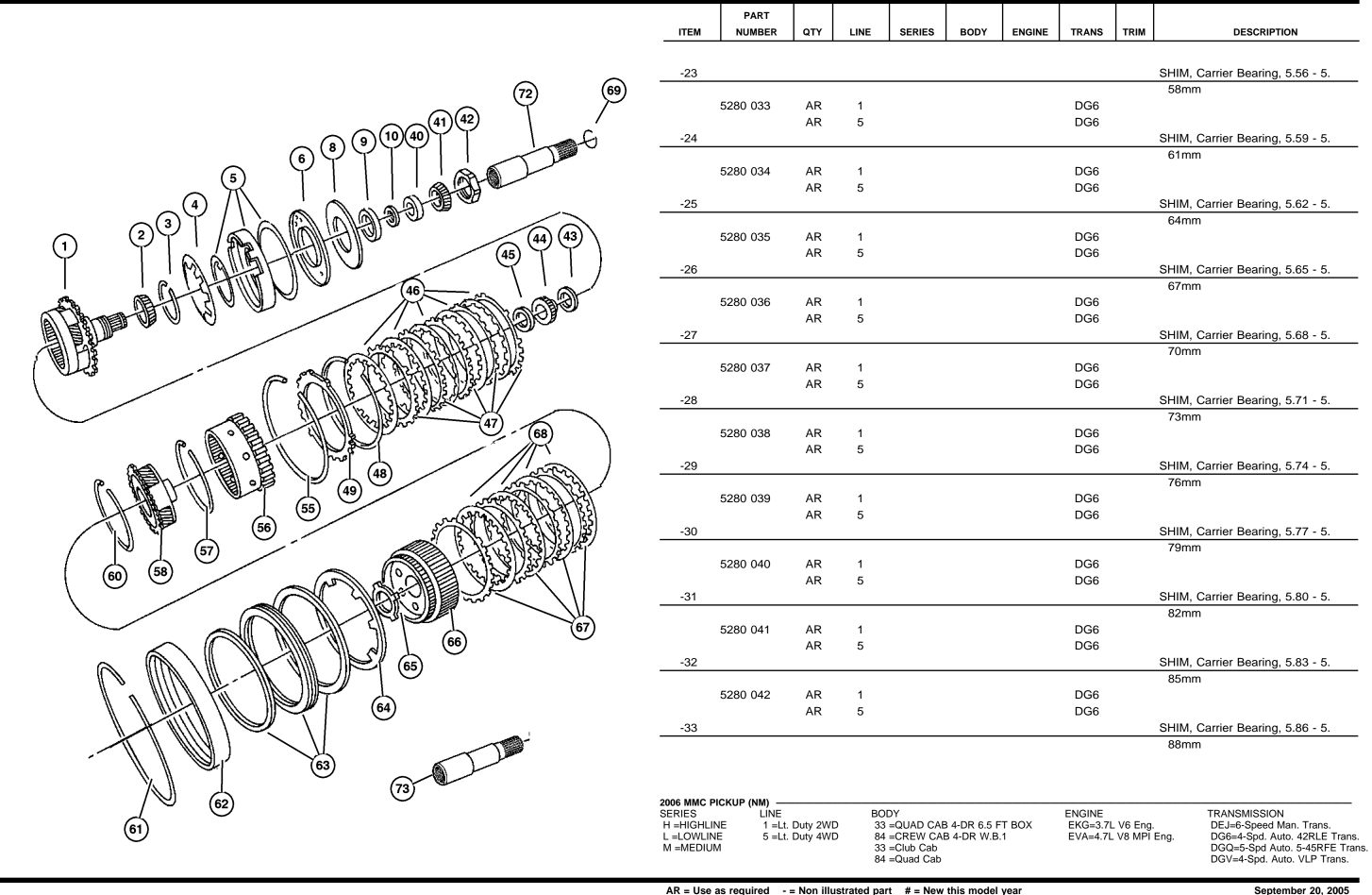
Gear Train [DG6] Figure 42RLE-430

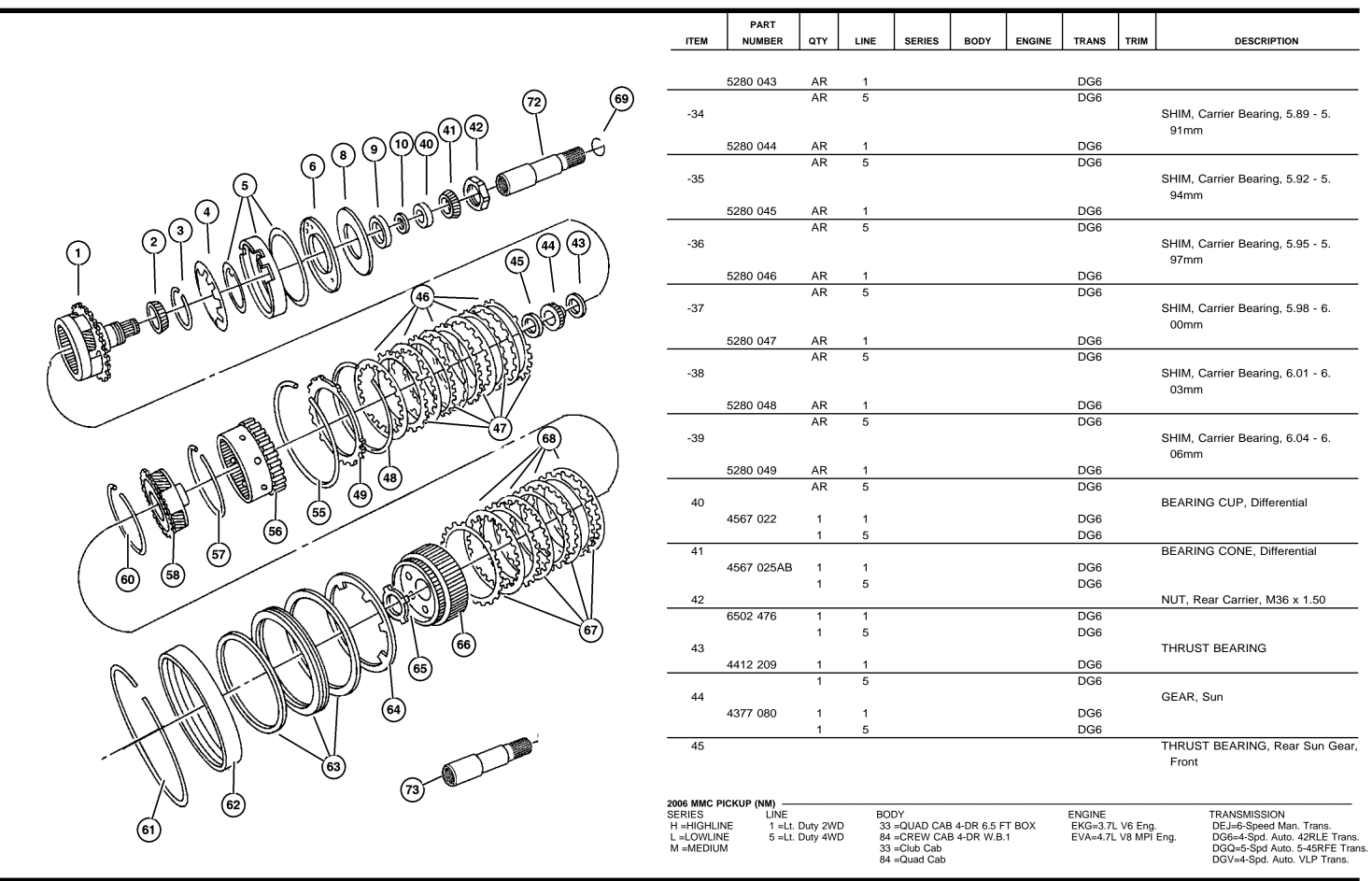
PART

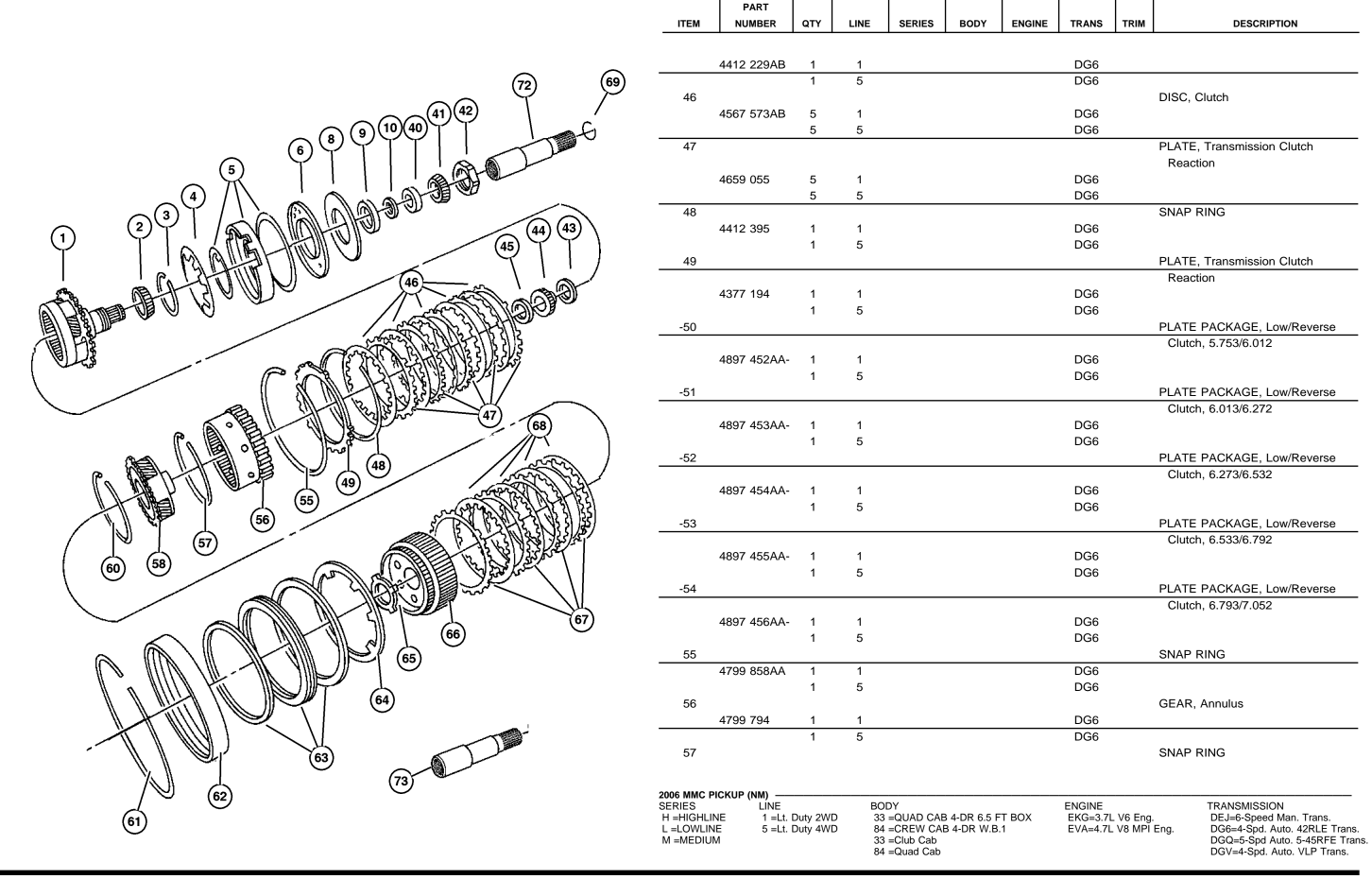
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE:									
72 69	Sales Cod									
	[DG6]=4 S	Speed Automa	atic Tran	smission -	- [42RLE]				0	PARRIER AND READING Planet
$\sim (10000)$	1									CARRIER AND BEARING, Planet Pinion
		5101 874AA	1	5				DG6		
(5)	0		1	1				DG6		FARING CONF. Output Ob of
	2	4412 235AB	1	1				DG6	E	EARING CONE, Output Shaft
			1	5				DG6		
$(44) (43) \setminus (44) (44) (44) (44) (44) (44) (44) ($	3	0504 050	4	4				DOG	S	NAP RING
45 7 7		6501 853	1 1	1 5				DG6 DG6		
46	4		<u> </u>						S	PRING, Low/Reverse Clutch Piston
		4800 236AA	1	5				DG6		
	5		1	1				DG6	P	ISTON, Low and Reverse Clutch
		4800 261AA	1	1				DG6	<u> </u>	101014, Low and Neverse Clutch
			1	5				DG6		
	6									ETAINER, Transmission Low and Reverse Clutch Pistion
47		4800 255AA	1	5				DG6		
(68)	-7		1	1				DG6		CREW AND WASHER, Pan Head,
	-7									M5x0.8x11.00
49 48		6501 819	3	1				DG6		
55)	8		3	5				DG6	c	GASKET, Clutch Retainer
56		4800 253AA	1	5				DG6		AGRET, Gluton Retainer
			1	1				DG6		
(58)	9	4440 004	4	F				DG6	В	EARING CUP, Output Shaft
		4412 234	1 1	5 1				DG6		
	10								S	HIM, Carrier Bearing, 5.17 - 5.
67)		F000 000	۸۵	4				DCC		19mm
(66)		5280 020	AR AR	5				DG6 DG6		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-11									HIM, Carrier Bearing, 5.20 - 5.
64)		F000 004	۸۵	4				DCC		22mm
		5280 021	AR AR	1 5				DG6 DG6		
	-12								S	HIM, Carrier Bearing, 5.23 - 5.
63										25mm
73										
$ \begin{array}{cccc} $	2006 MMC PI SERIES	LINE		BO	 DY			ENGINE		TRANSMISSION
61	H =HIGHLIN L =LOWLINI M =MEDIUN	NE 1 =Lt. E 5 =Lt.	Duty 2WI Duty 4WI	33 34 33	=QUAD CAB =CREW CAE =Club Cab =Quad Cab	4-DR 6.5 FT 3 4-DR W.B.1	ВОХ	EKG=3.7L	. V6 Eng. . V8 MPI En	DEJ=6-Speed Man. Trans.

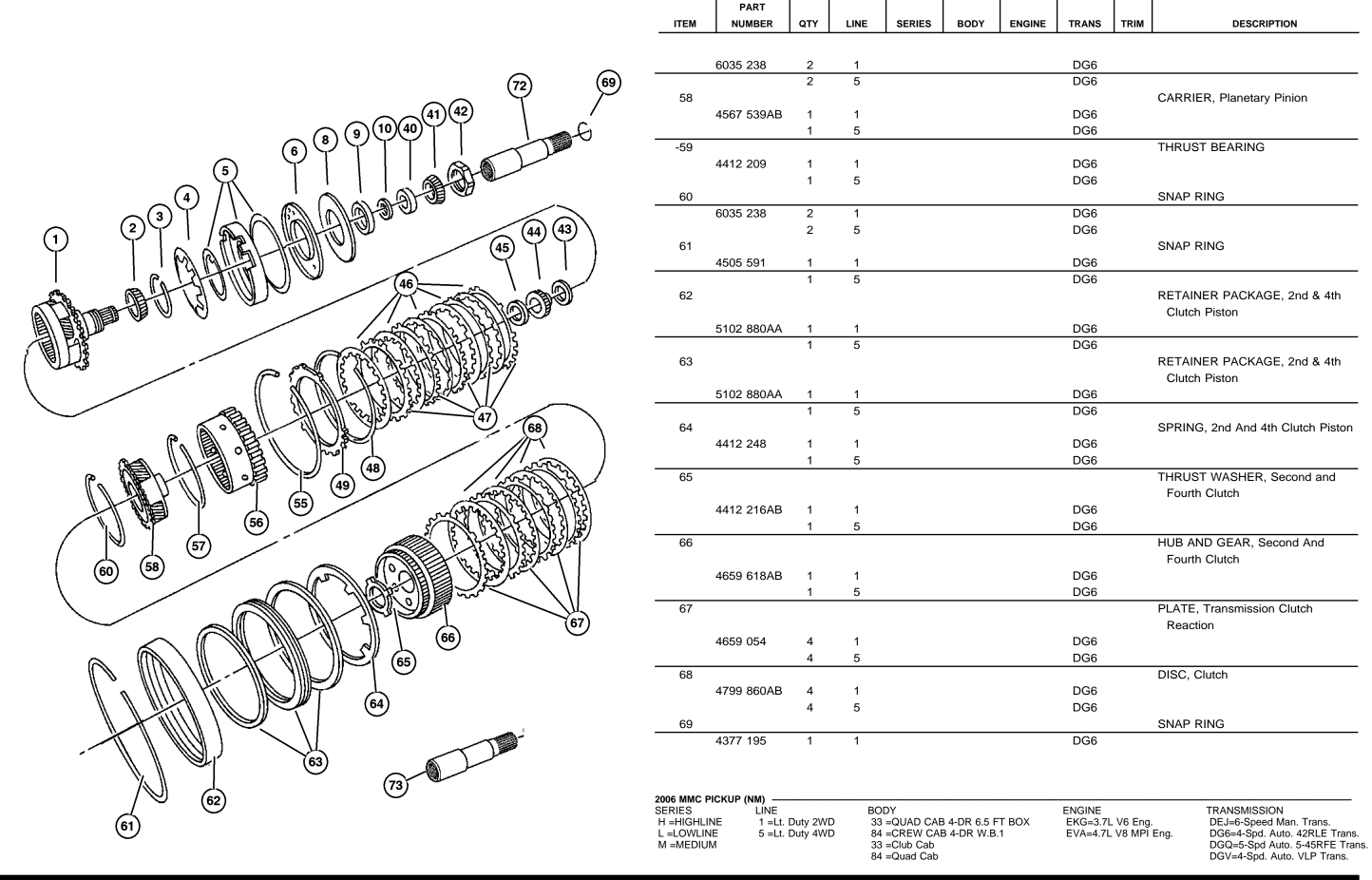
Gear Train [DG6] Figure 42RLE-430

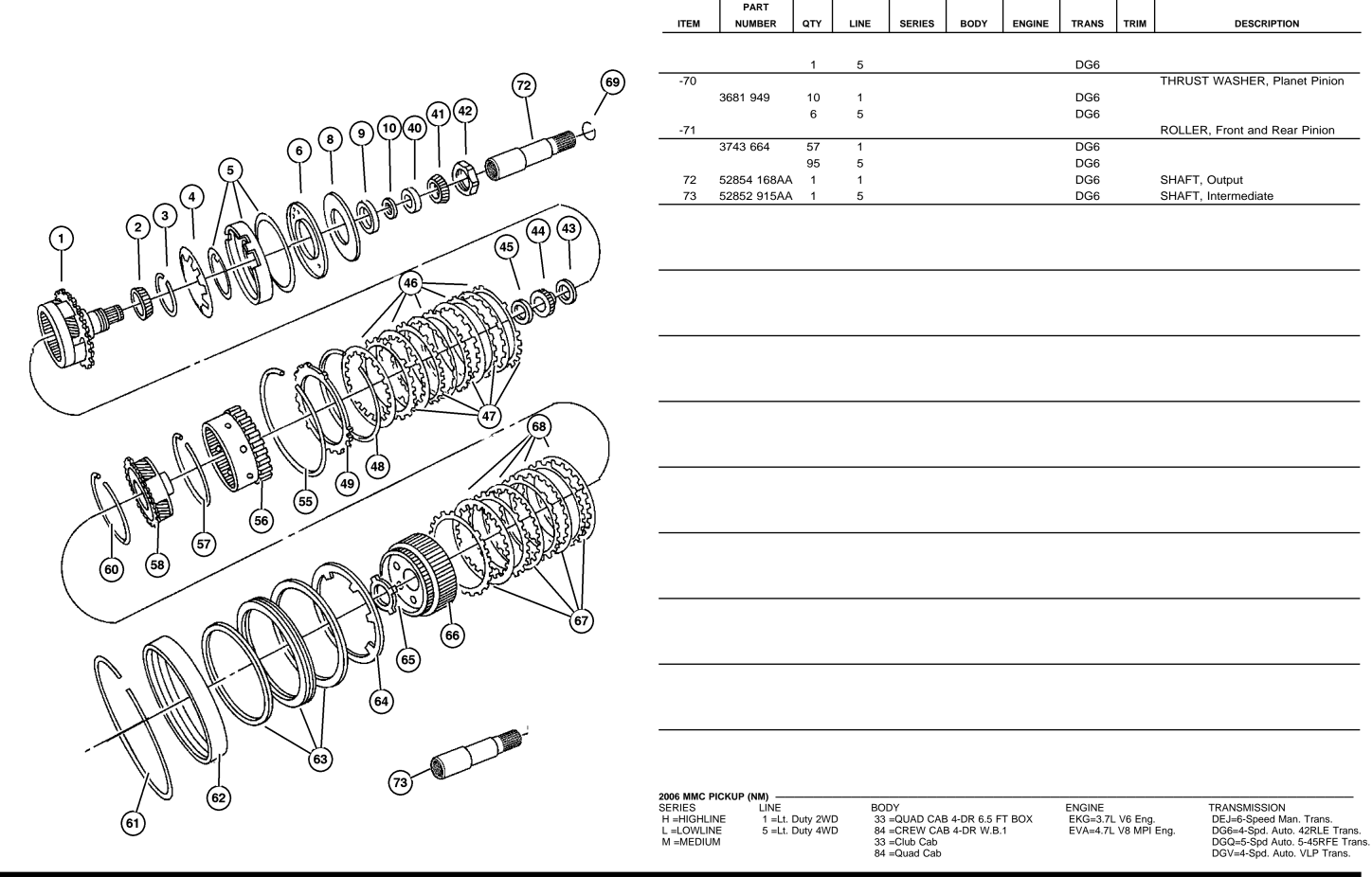






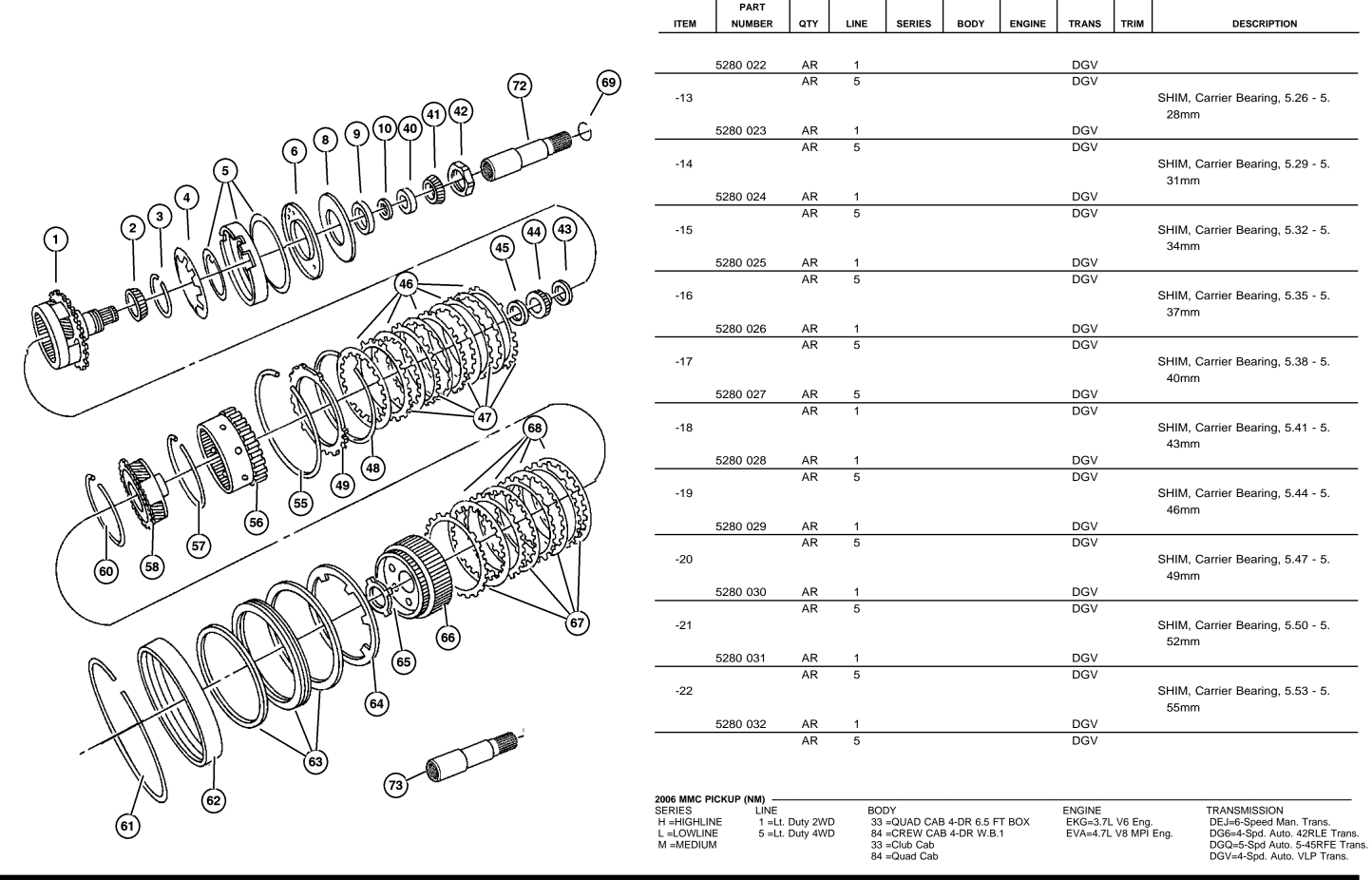


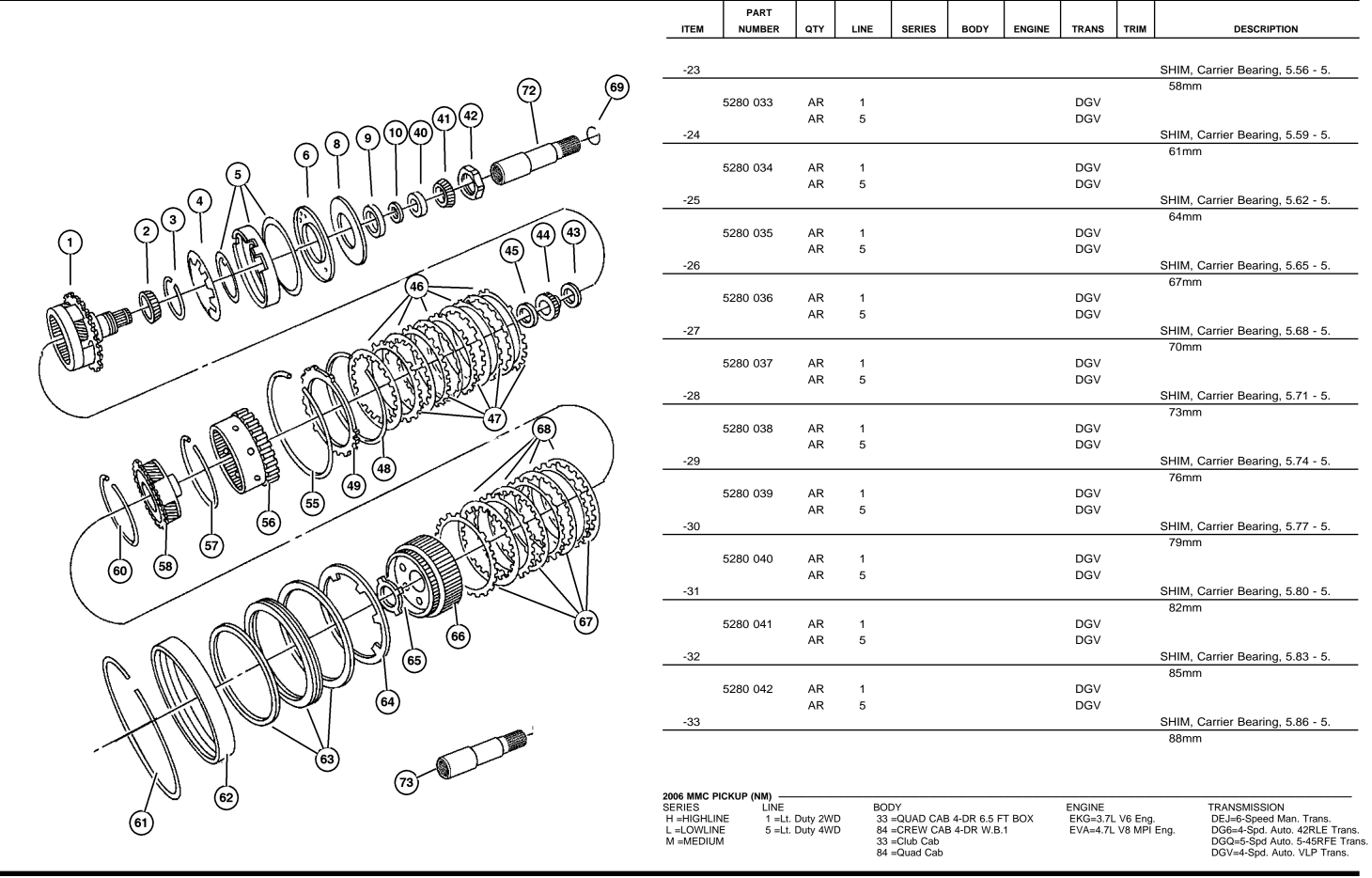


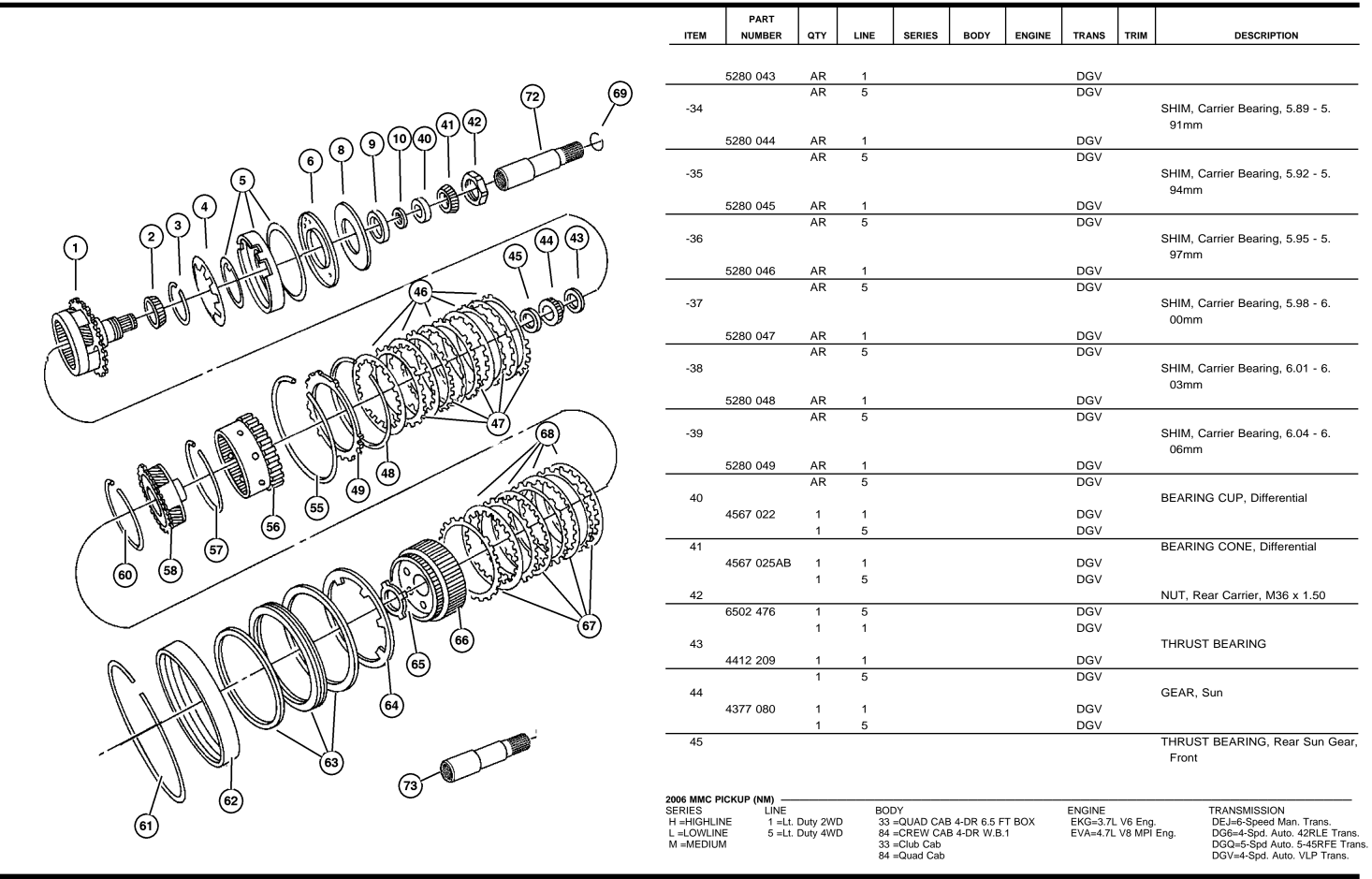


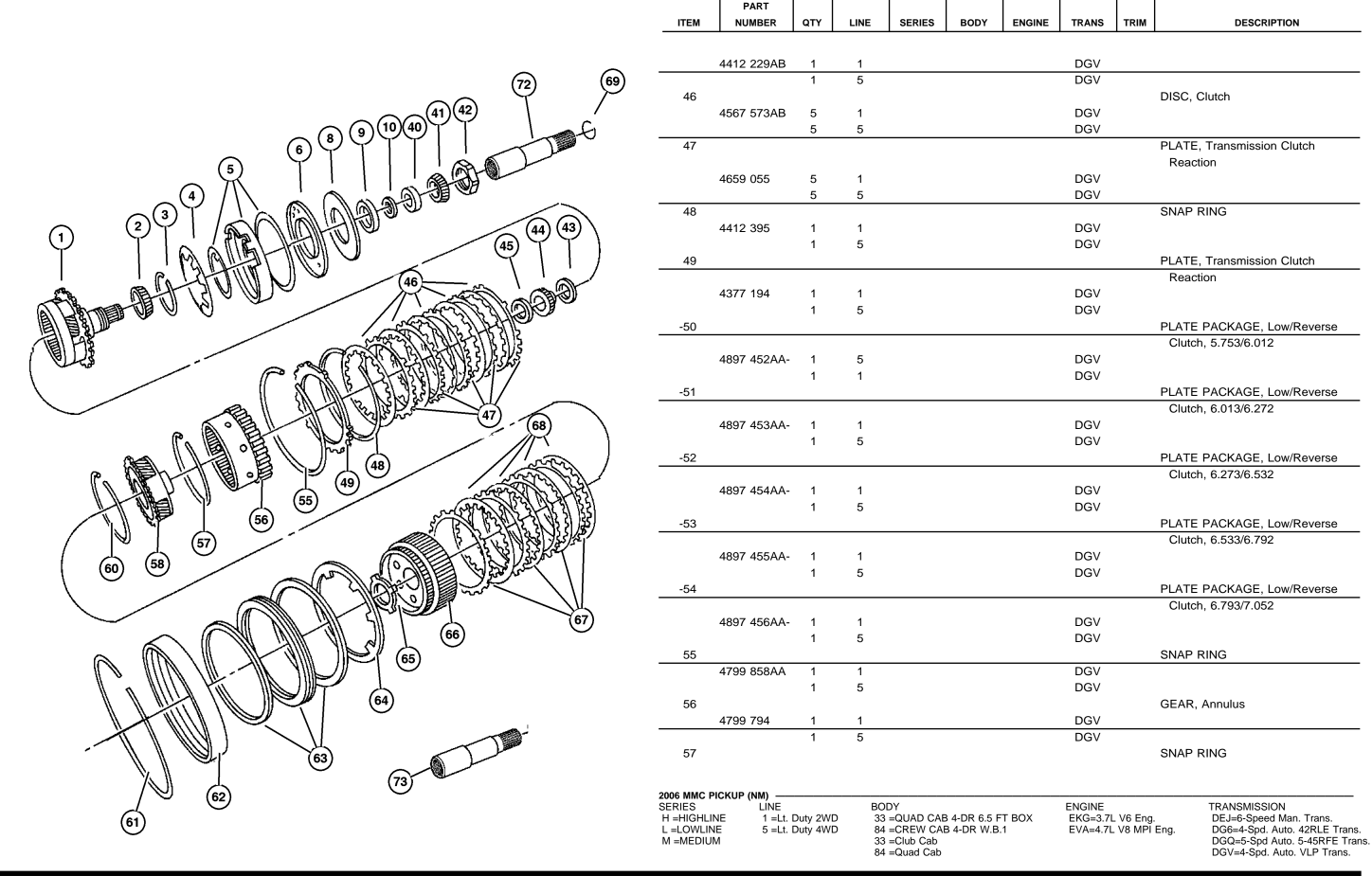
PART

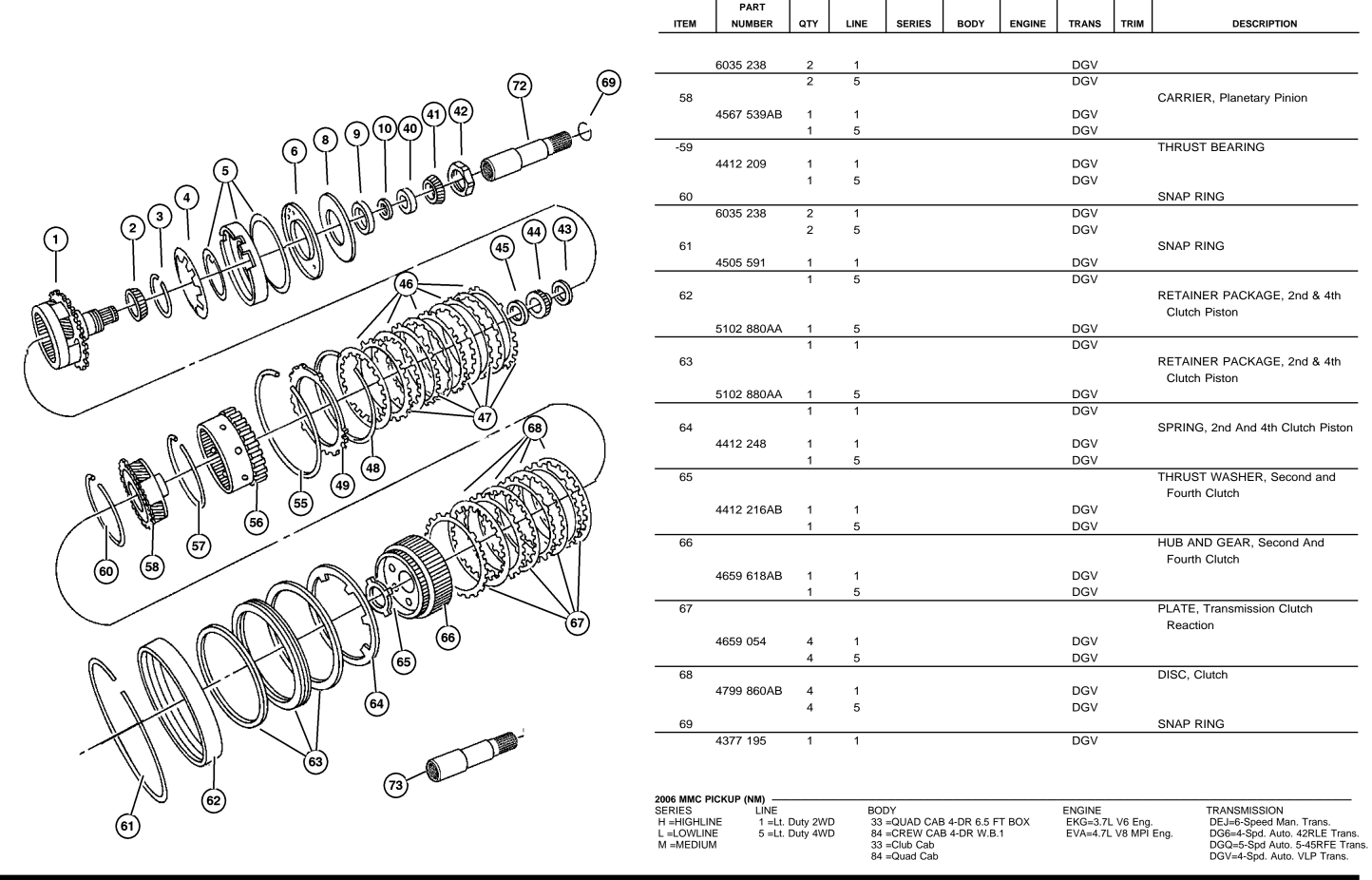
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE:									
72 69	Sales Coo	des:								_
	[DGV]=4 \$	Speed Automa	atic Tran	smission -	· [42RLE / \	VLP]				
6 8 9 10 40 41 42	1									CARRIER AND BEARING, Planet Pinion
		5101 874AA	1	1				DGV		
(5)	•		1	5				DGV		
	2	4412 235AB	1	1				DGV		BEARING CONE, Output Shaft
		2007.2	1	5				DGV		_
(44)(43)	3	0504.050						D.01/		SNAP RING
45 7 7		6501 853	1	1 5				DGV DGV		
46	4		<u>'</u>							SPRING, Low/Reverse Clutch Piston
		4800 236AA	1	1				DGV		
	5		1	5				DGV		PISTON, Low and Reverse Clutch
		4800 261AA	1	1				DGV		FISTON, LOW and Neverse Clutch
			1	5				DGV		
	6									RETAINER, Transmission Low and Reverse Clutch Pistion
All the lead of the second	-	4800 255AA	1	1				DGV		Reverse Clutch Fistion
(68)			1	5				DGV		
	-7									SCREW AND WASHER, Pan Head, M5x0.8x11.00
49 (48)	-	6501 819	3	1				DGV		
(55)	8		3	5				DGV		GASKET, Clutch Retainer
56)		4800 253AA	1	1				DGV		GASKET, Clutch Retainer
57			1	5				DGV		
(58)	9	4440 004	4	4				DGV		BEARING CUP, Output Shaft
		4412 234	1	1 5				DGV		
	10									SHIM, Carrier Bearing, 5.17 - 5.
66)		5280 020	AR	4				DGV		19mm
(66)		5260 020	AR	1 5				DGV		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-11									SHIM, Carrier Bearing, 5.20 - 5.
64		E200 024	A D	4				DOV		22mm
		5280 021	AR AR	5				DGV DGV		
	-12			-						SHIM, Carrier Bearing, 5.23 - 5.
63										25mm
73										
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2006 MMC PI SERIES	LINE		BOI	 DY			ENGINE		TRANSMISSION
61)	H =HIGHLIN L =LOWLINE	E 5 =Lt.	Duty 2WD	84	=QUAD CAB =CREW CAB	4-DR 6.5 FT 4-DR W.B.1	BOX	EKG=3.7L EVA=4.7L	. V6 Eng. V8 MPI E	DEJ=6-Speed Man. Trans. DG6=4-Spd. Auto. 42RLE Trans.
	M =MEDIUM	1		33 84	=Club Cab =Quad Cab					DGQ=5-Spd Auto. 5-45RFE Trans. DGV=4-Spd. Auto. VLP Trans.

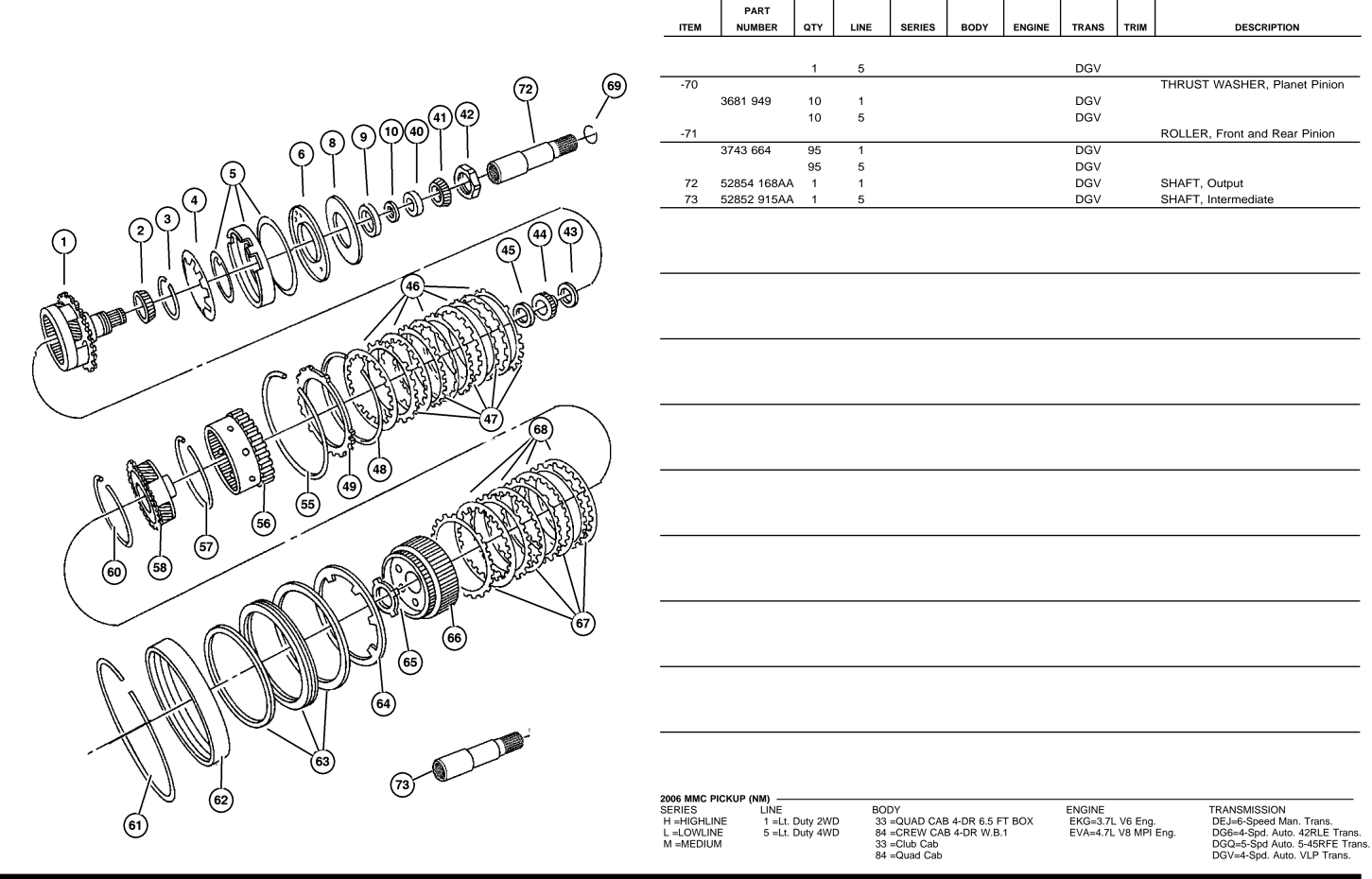




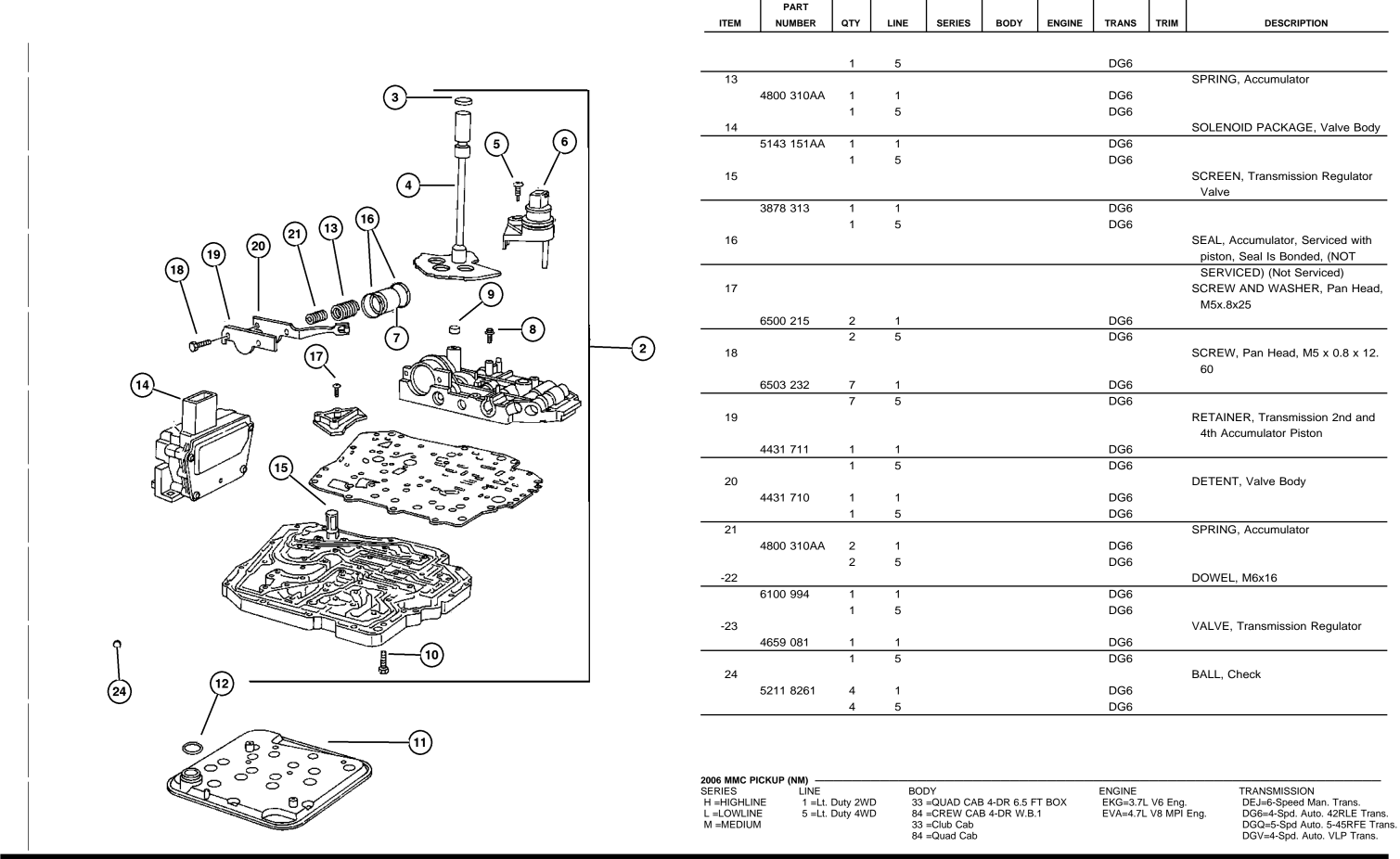




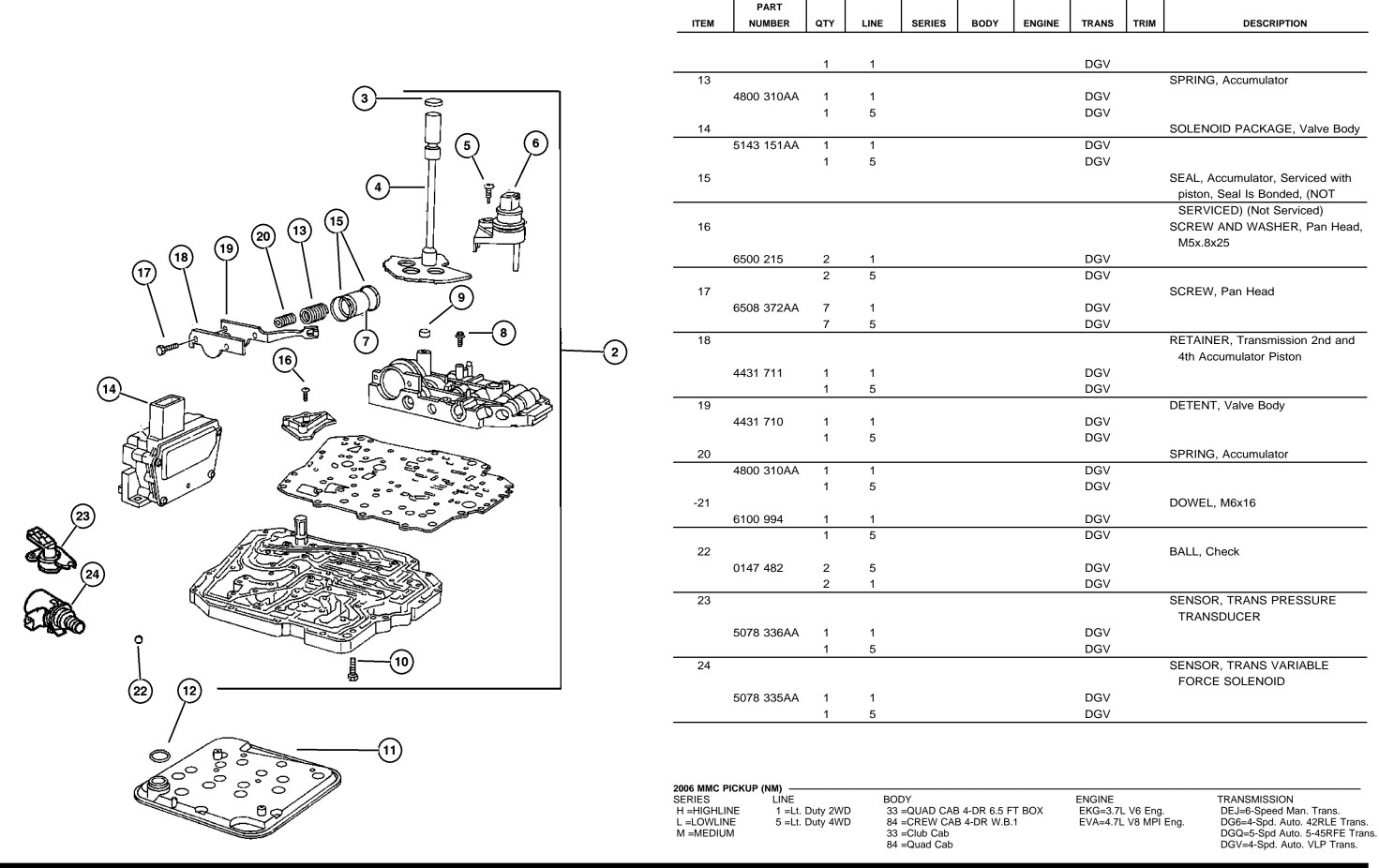




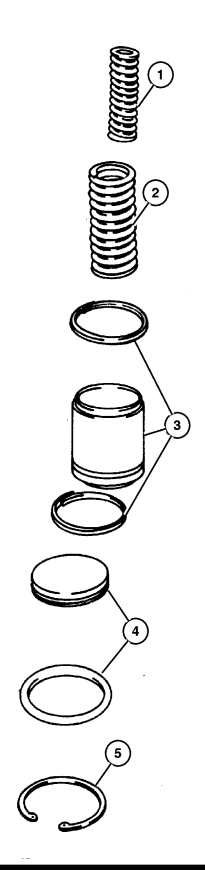
	ITEM	PART	ОТУ	LINE	ecore	BODY	ENGINE	TDANC	TDIM	DESCRIPTION
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE:									
		nd Seal Packag	ge includ	es all Va	Ive Body Se	eals and Tr	ansmissio	n Filter		
(3)————————————————————————————————————	Sales Cod		,							
	[DG6]=4 S	Speed Automat	tic Trans	mission ·	· [42RLE]					
	-1									GASKET AND SEAL PACKAGE,
4 5 6										Valve Body
$\overline{}$		5101 917AB-	1	1				DG6		
(4)——	2		1	5				DG6		VALVE BODY
	2	52854 169AA	1	1				DG6		VALVE BODT
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		02001 100701	1	5				DG6		
	3									SEAL, Manual Valve Lever
		4412 836	1	1				DG6		
			1	5				DG6		
	4	1000 555						D 0 -		LEVER, Manual Valve
		4800 280AA	1	1				DG6		
	5		1	5				DG6		SCREW
		6506 245AA	1	1				DG6		SOREW
		2000 = 10, 21	1	5				DG6		
(14)	6									SENSOR, Manual Valve Lever
		4659 677AC	1	1				DG6		
			1	5				DG6		
	7	4440.000	4	_				D.00		PISTON, 2nd and 4th Accumulator
	-	4446 620	1	5				DG6 DG6		
(15)	8		'	5				DG0		SCREW AND WASHER, Pan Head,
	· ·									M5x.8x25
		6500 215	2	1				DG6		
	'		2	5				DG6		<u> </u>
	9									SEAL, Clutch Feed
		4412 291	1	1				DG6 DG6		
	10		1	5				DG6		SCREW AND WASHER, Pan Head,
	10									M5x.8x25
		6500 215	28	1				DG6		
9			28	5				DG6		
	11									FILTER, Transmission Oil
		52852 913AB	1	1				DG6		
(24)	40		1	5				DG6		O DINC Trans Oil Filter
	12	6032 780	1	1				DG6		O RING, Trans Oil Filter
$\begin{array}{c} \\ \\ \end{array}$		5002 F00	•	'				500		
	2006 MMC PI	ICKIID (NIM)								
	SERIES	LINE		BOI	DY			ENGINE	1/0 =	TRANSMISSION
	H =HIGHLIN L =LOWLIN	E 5 =Lt. D	Outy 2WD Outy 4WD	84	=QUAD CAB =CREW CAB	4-DR 6.5 FT 4-DR W.B.1	ROX	EKG=3.7L EVA=4.7L	. V6 Eng. V8 MPI I	Eng. DG6=4-Spd. Auto. 42RLE Trans.
	M =MEDIUN	Л	-	33	=Club Cab =Quad Cab					DGQ=5-Spd Auto. 5-45RFE Trans. DGV=4-Spd. Auto. VLP Trans.
				04	-Quau Cau					201-4-0pu. Auto. VEF 11ans.



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		NUMBER	QIT	LINE	SERIES	БОЛТ	ENGINE	IKANS	IKIWI	DESCRIPTION
	NOTE:									
	Gasket ar Sales Cod	nd Seal Packa	ge inclu	des all Va	lve Body Se	eals and Tr	ansmissio	n Filter		
(3)————————————————————————————————————		Speed Automa	tic Tran	smission -	· [42RLE / V	/LP]				
	-1									GASKET AND SEAL PACKAGE,
(5) (6)		5101 917AB-	1	5				DGV		Valve Body
(4)————————————————————————————————————			1	1				DGV		
	2	5078 327AA	1	1				DGV		VALVE BODY
		0010 021701	1	5				DGV		
	3	4440 006	4	E				DGV		SEAL, Manual Valve Lever
		4412 836	1	5 1				DGV		
	4							501		LEVER, Manual Valve
		4800 280AA	1 1	1 5				DGV DGV		
7 8	5			-						SCREW
(16)		6508 007AA	1	1 5				DGV DGV		
(14)	6		'							SENSOR, Manual Valve Lever
		4659 677AC	1	1 5				DGV DGV		
	7		'	5				DGV		PISTON, 2nd and 4th Accumulator
		4446 620	1	1				DGV		_
	8		1	5				DGV		SCREW AND WASHER, Pan Head,
										M5x.8x25
(23)		6500 215	24 24	<u>1</u> 5				DGV DGV		
	9			Ü						SEAL, Clutch Feed
(24)		4412 291	1	1 5				DGV DGV		
	10		ı	<u> </u>				DGV		SCREW AND WASHER, Pan Head,
		0500 045	•	ı				D0)/		M5x.8x25
		6500 215	2 2	1 5				DGV DGV		
	11									FILTER, Transmission Oil
(22) (12)		52852 913AB	1 1	5 1				DGV DGV		
	12		'	'						O RING, Trans Oil Filter
		6032 780	1	5				DGV		
	2006 MMC PI	CKUP (NM)								
0	SERIES H =HIGHLIN	LINE IE 1 =Lt. I	Outy 2WD	BOI 33	=QUAD CAB	4-DR 6.5 FT	ВОХ	ENGINE EKG=3.7L EVA=4.7L	V6 Eng.	TRANSMISSION DEJ=6-Speed Man. Trans
	L =LOWLINE M =MEDIUM	E 5 =Lt. I 1	Outy 4WD	33	=CREW CAB =Club Cab	4-DR W.B.1		EVA=4.7L	V8 MPI E	DGQ=5-Spd Auto. 5-45RFE Trans.
				84	=Quad Cab					DGV=4-Spd. Auto. VLP Trans.



Accumulator Piston & Springs [DG6] Figure 42RLE-730



NOTE:							
Sales C	odes:						
	1 Speed Automat	ic Tran	smission -	[42RLE]			
1	•						SPRING, Accumulator
	4567 575	1	5			DG6	·
		1	1			DG6	
2							SPRING, Accumulator
	4471 880	1	5			DG6	
		1	1			DG6	
3							PISTON, 2nd and 4th Accumulat
	4446 620	1	1			DG6	
		1	5			DG6	
4							COVER, Accumulator
	4431 617AB	1	1			DG6	
		1	5			DG6	
5							SNAP RING
	6501 695	1	1			DG6	
		1	5			DG6	
-6							COVER, Accumulator
	4431 617AB-	1	1			DG6	
		1	5			DG6	

2006 MMC PICKUP (NM) — SERIES LINE

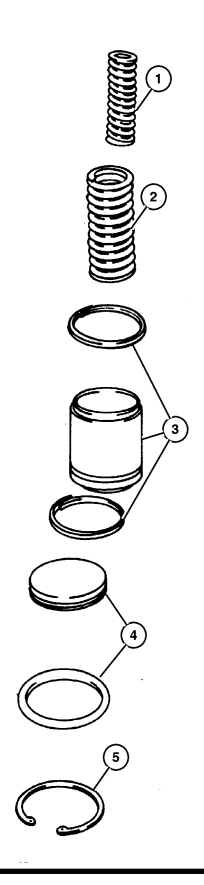
H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Accumulator Piston & Springs [DGV] Figure 42RLE-740



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co									
=	Speed Automa	itic I rar	nsmission	- [42RLE /	VLPJ				000000
1		_	_						SPRING, Accumulator
	4567 575	1	5				DGV		
		1	1				DGV		
2									SPRING, Accumulator
	4471 880	1	5				DGV		
		1	1				DGV		
3									PISTON, 2nd and 4th Accumulate
	4446 620	1	1				DGV		
		1	5				DGV		
4									COVER, Accumulator
	4431 617AB	1	1				DGV		
		1	5				DGV		
5									SNAP RING
	6501 695	1	1				DGV		
		1	5				DGV		
-6									COVER, Accumulator
	4431 617AB-	1	1				DGV		,
		1	5				DGV		

2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM

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BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

3

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1 1 L IVI	HOWIDER	wil	LINE	OLINES	5051	LINGINE	INANO	LIZIIVI	DESCRIPTION
IOTE:									
Sales Co	des:								
DG6]=4	Speed Automat	tic Trar	smission -	· [42RLE]					
1									SPRING, Parking Sprag Return
	52852 949AA	1	<u>1</u> 5				DG6		
2		1	5				DG6		SHAFT, Parking Sprag
2	4431 999	1	1				DG6		Orizi 1, 1 arking Oprag
		1	5				DG6		
3									ROD, Parking Sprag
	4800 283AA	1	1				DG6		
4		1	5				DG6		DDACKET Dealth - 2
-4	52852 948AA-	· 1	1				DG6		BRACKET, Parking Sprag
	J2002 340AA-	· 1	1 5				DG6		
		•	J				_ 50		

SERIES
H =HIGHLINE
L =LOWLINE
M =MEDIUM

LINE 1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

	文
3	

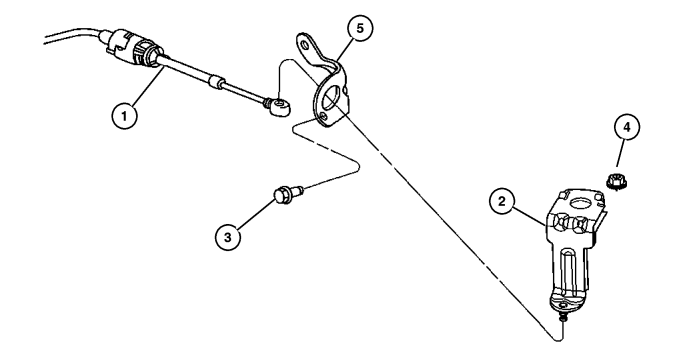
_	PART		_						
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE:									
NOTE: Sales Co	odes:								
	Speed Automa	itic Trar	nsmission	- [42RLE /	VLP]				
1				-	-				SPRING, Parking Sprag Return
	52852 949AA		1				DGV		
		1	5				DGV		
2	4404.000	4	4				DO)/		SHAFT, Parking Sprag
	4431 999	1 1	1 5				DGV DGV		
3		<u>'</u>					DGV		ROD, Parking Sprag
J	4800 283AA	1	1				DGV		Pring Oping
		1	5				DGV		
-4									BRACKET, Parking Sprag
	52852 948AA		1				DGV		
		1	5				DGV		
06 MMC F	PICKUP (NM) ——		BOI				ENGINE		TRANSMISSION

SERIES
H =HIGHLINE
L =LOWLINE
M =MEDIUM

LÍNE 1 =Lt. Duty 2WD 5 =Lt. Duty 4WD BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Gearshift Control [DG6, DGV] Figure 42RLE-1210

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[DG0]=A	II Automatic Tra	ansmiss	sions						
[DGV]= 4	12RLE Four Sp	eed Au	tomatic Tra	ansmission					
[EK0]= A	II 3.7L Six Cyli	nder Ga	as Engines						
[EV0]= A	II 4.7L Gas En	gines							
1	52110 005AI	1				EK0,	DG0		CABLE, Shift
						EV0			
2	52110 309AB	1					DG6,		LEVER, Manual Control
							DGV		
3									SCREW, Hex Head, M8x1.25x20,
									(NOT SERVICED) (Not Serviced)
4	6506 676AA	1					DG6,		NUT & WASHER, M8x1.25
							DGV		
5	52110 310AB	1					DG6,		BRACKET, Shift Cable
							DGV		



2006 MMC PICKUP (NM) — SERIES LINE

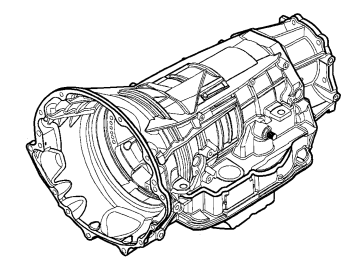
H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Group – 45RFE Automatic Transmission Multi-Speed



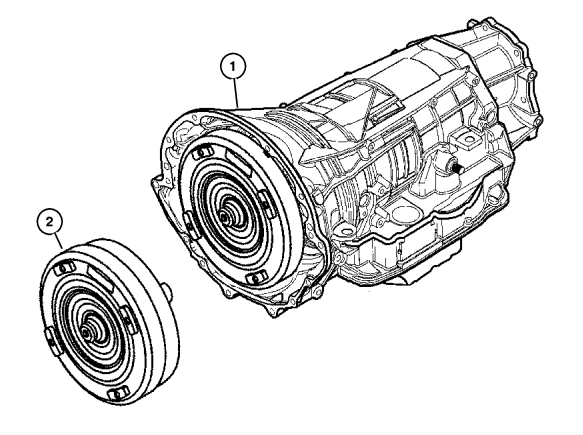
45RFE-100	45RFE-200 Case and Extension	45RFE-300	45RFE-400 Gear Train
Transmission Assembly	Case and Extension	Oil Pump	Gear Train
45RFE-700	45RFE-1200	45RFE-1300	
Valve Body	Gearshift Controls	Seal and Shim Packages	

GROUP 45RFE - Automatic Transmission Multi-Speed

Illustration Title	Group-Fig. No.
Transmission Assembly Transmission Assembly [DGQ]	Fig. 45RFE-110
	Fig. 45KFE-110
Case and Extension	
Related Parts [45RFE] [DGQ]	Fig. 45RFE-210
Adapter [45RFE] [DGQ]	Fig. 45RFE-220
Oil Pump	
Oil Pump [45RFE] [DGQ]	Fig. 45RFE-310
Gear Train	
Input Clutch [45RFE] [DGQ]	Fig. 45RFE-410
Underdrive [45RFE] [DGQ]	Fig. 45RFE-420
Overdrive [45RFE] [DGQ]	Fig. 45RFE-430
2/4 Clutch Retainer	Fig. 45RFE-440
Input / Reverse / Sun Gear	Fig. 45RFE-450 Fig. 45RFE-460
Low / Reverse Clutch [45RFE] [DGQ]	Fig. 45RFE-470
	1 ig. 10111 = 170
Valve Body Valve body	Fig. 45RFE-710
Parking Sprag	Fig. 45RFE-710
	1 lg. 45Ki E-720
Gearshift Controls	F:- 45DEE 404
Gearshift Controls	Fig. 45RFE-121
Seal and Shim Packages	
LR Clutch [45RFE] [DGQ]	Fig. 45RFE-131
Input Clutch Plate [45RFE] [DGQ]	Fig. 45RFE-132
OVERHAUL [45RFE] [DGQ]	Fig. 45RFE-133
Input Clutch [45RFE] [DGQ]	Fig. 45RFE-134
Planetary Plate [45RFE] [DGQ] 2 and 4 Clutch [45RFE] [DGQ]	Fig. 45RFE-135 Fig. 45RFE-136
	1 ig. 45111 L-130

Transmission Assembly [DGQ] Figure 45RFE-110

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE									
LOTE									
NOTE:									
Sales Code	es:								
DGQ]=5 S	Speed Automa	atic Trai	nsmission	- [5-45RFE	[]				
-	I 4.7L 8 Cylind			•	-				
1									TRANSMISSION KIT, Automatic
į	5166 825AA	1	1				DGQ		[Includes Torque Converter]
į.	5166 826AA	1	5				DGQ		[Includes Torque Converter]
2									TORQUE CONVERTER
4	4736 352AA	1	5				DGQ		
		1	1				DGQ		



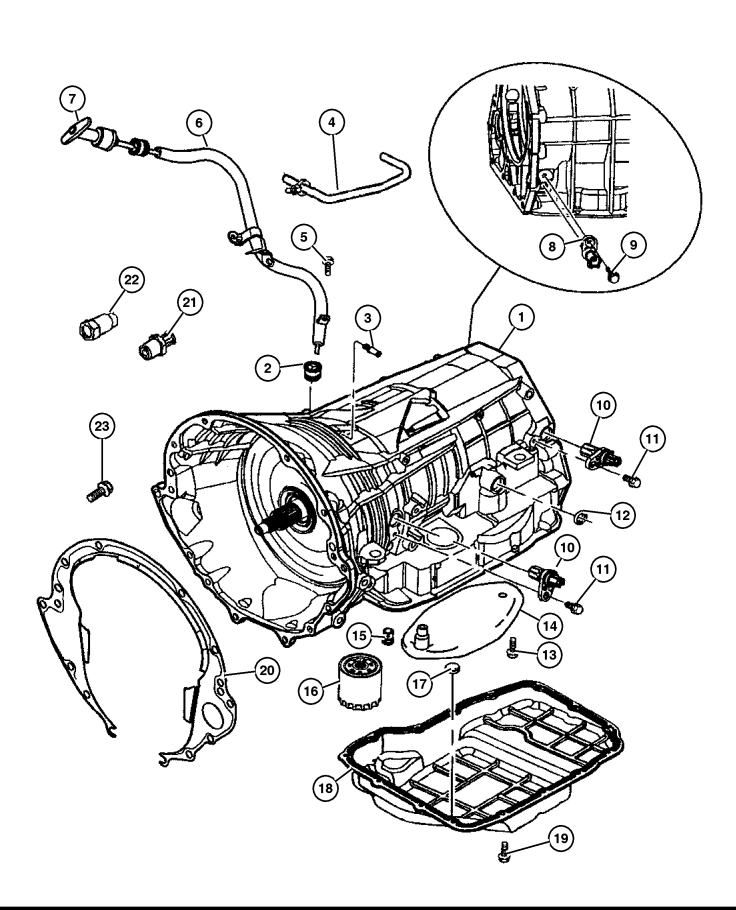
2006 MMC PICKUP (NM) — SERIES LINE H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

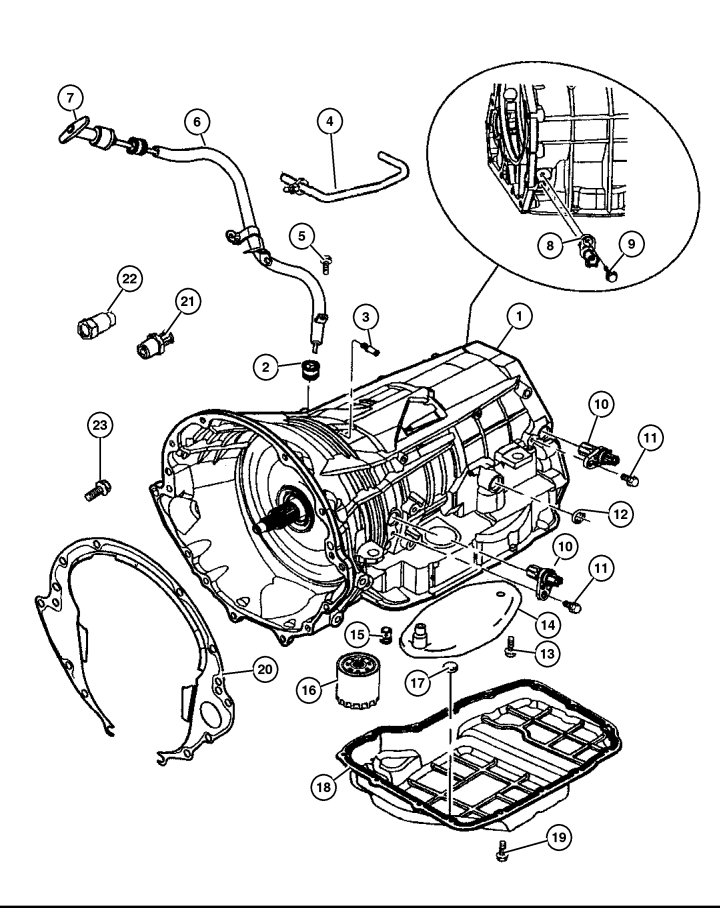
ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Related Parts [45RFE] [DGQ] Figure 45RFE-210



	PART		ı						
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:									
	ive- Speed Aut	omatic	Transmiss	sion[45RFE	<u> </u>				
1	•				•				CASE, Transmission
	4799 613AB	1	5				DGQ		
		1	1				DGQ		
2								<u> </u>	GROMMET
	4810 021	1	5				DGQ		
_		1	1				DGQ		·
3									VENT, Transmission
	4799 861AB	1	5				DGQ		
4	52022 457AA	1	1				DGQ		TUDE Vant
4 5	53032 457AA	1					DGQ		TUBE, Vent
5	6501 979	1					DG0		SCREW AND WASHER, Hex Head, M6x1x17
6	53032 517AB	1					DGQ		TUBE, Transmission Oil Filler
7	53032 517AB 53032 518AC	1					DGQ		INDICATOR, Transmission Fluid
,	33032 310/13	'					DCQ		Level
8									TRANSDUCER, Pressure Sensor
-	4799 758	1	5				DGQ		
		1	1				DGQ		
9									SCREW AND WASHER, Hex Head,
									M6x1x12
	6101 221	15	5				DGQ		
		15	1				DGQ		
10									SENSOR, Transmission Input Speed
	4799 061AB	2	5				DGQ		
		2	1				DGQ		
11									BOLT, M6x1.00x20
	6101 331	1	5				DGQ		
40		1	1				DGQ		05.1
12	1700 046	4	_				500		SEAL
	4799 346	1	5 1				DGQ DGQ		
13		1	1				שטע		SCREW, Pan Head, M5 x 0.8 x 12.
10									60
	6503 232	1	5				DGQ		00
	0000 202	1	1				DGQ		
14		'	•						FILTER PACKAGE, Transmission Oil
	5013 470AC	1	5				DGQ		112.2
		1	1				DGQ		
15									VALVE, Flow Control
	4799 681	1	5				DGQ		•
	ICKUP (NM)								TDANIGNAIGCIONI
SERIES H =HIGHLIN L =LOWLIN M =MEDIUN	E 5 =Lt. D	Outy 2W[Outy 4W[D 84 33	DY =QUAD CAB =CREW CAE =Club Cab =Quad Cab			ENGINE EKG=3.7L EVA=4.7L	V6 Eng. V8 MPI	TRANSMISSION g. DEJ=6-Speed Man. Trans. I Eng. DG6=4-Spd. Auto. 42RLE Trans. DGQ=5-Spd Auto. 5-45RFE Trans DGV=4-Spd. Auto. VLP Trans.

Related Parts [45RFE] [DGQ] Figure 45RFE-210



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		•								
			1	1				DGQ		
_	16							· · ·		FILTER, Transmission Oil
		4799 662AC	1	5				DGQ		
			1	1				DGQ		
	17									MAGNET, Transmission
_		4446 728	1	5				DGQ		
			1	1				DGQ		
	18									PAN, Transmission Oil
_		4800 078AA	1	1				DGQ		
		5013 681AA	1	5				DGQ		
	19									SCREW AND WASHER, Hex Head,
										M6x1x12
_		6101 221	15	5				DGQ		
			15	1				DGQ		
	20	52104 344AA	1					DG0		COVER, Transmission Dust
	21									FITTING, Quick Connect
_		52119 547AA		5				DGQ		
			2	1				DGQ		
	22									PLUG, Pressure Check
		6030 035	7	5				DGQ		
_			2	1				DGQ		
	23	6022 266	4					DG0		SCREW, Hex Head, .375-16x1.5,
										Case to Cylinder Block

2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM

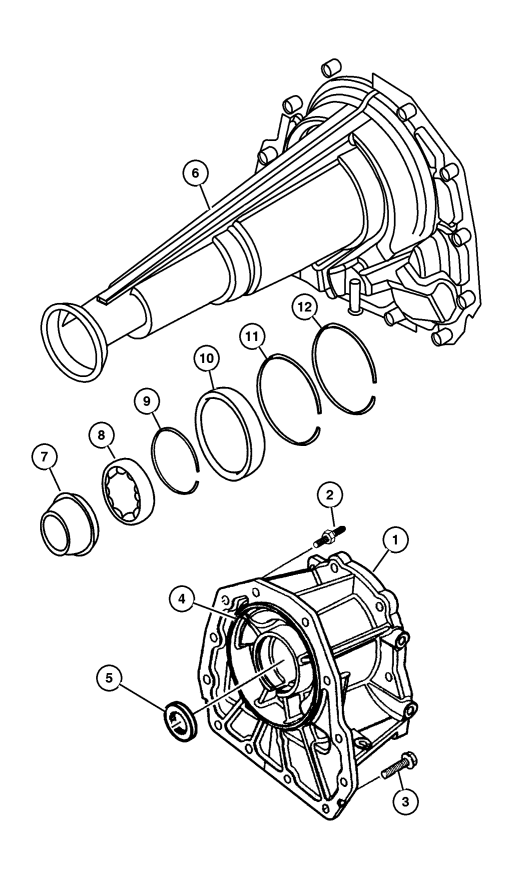
1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab

84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Adapter [45RFE] [DGQ] Figure 45RFE-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:									
	Five- Speed Aut	omatic	Transmiss	sion[45RFE	<u> </u>				
1	52107 719AC		5	•	•		DGQ		ADAPTER, Transfer Case
2									STUD, M10x1.5x62
	6505 064AA	2	5				DGQ		
		2	1				DGQ		
3									SCREW AND WASHER, Hex Head
									M10x1.5x37
	6504 774	10	5				DGQ		
		10	1				DGQ		
4	4799 090	1	5				DGQ		SEAL, Input
5	52119 498AA	1	5				DGQ		SEAL, Adapter
6	4799 495AC	1	1				DGQ		HOUSING, Transmission Rear
									Extension
7	52119 498AA	1	5				DGQ		SEAL, Adapter
8	2466 224	1	5						BEARING, Output Shaft
9									SNAP RING
	4799 097	AR	5				DGQ		
		AR	1				DGQ		
10	4338 891	1	5						BEARING, Input Gear
11									SNAP RING
	4799 863AA	1	5				DGQ		
		1	1				DGQ		
12	4799 978AA	AR	5				DGQ		SNAP RING

2006 MMC PICKUP (NM) — SERIES LINE

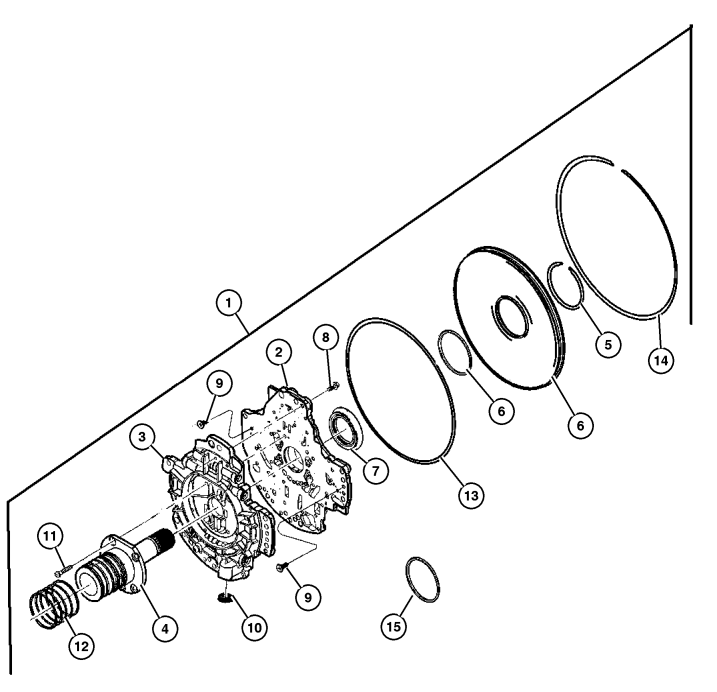
H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Oil Pump [45RFE] [DGQ] Figure 45RFE-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
NOTES:									
DGQ]=	Five- Speed Au	tomatic	Transmiss	sion[45RFE	:]				
1									PUMP PACKAGE, Transmission
	5073 004AD	1	1				DGQ		
		1	5				DGQ		
2									HOUSING, Pump, (NOT SERVICED
									(Not Serviced)
3									BODY, Oil Pump Valve, (NOT
									SERVICED) (Not Serviced)
4									SUPPORT, Reaction Shaft, (NOT
_									SERVICED) (Not Serviced)
5	4700 000						500		SNAP RING, Transmission
	4799 082	1	1				DGQ		
0		1	5				DGQ		COVER Oil Bures
6	4700 600	4	F				DGQ		COVER, Oil Pump
	4799 609	1	5 1				DGQ		
7		1	ı				שטע		SEAL, Transmission Oil Pump
,	4617 919	1	5				DGQ		SEAL, Transmission On Fump
	4017 313	1	1				DGQ		
8		•	•				DOQ		SCREW AND WASHER, Pan Head,
									M5x.8x25
	6500 215	24	5				DGQ		
		24	1				DGQ		
9									SCREW, Pan Head, M5 x 0.8 x 12.
									60
	6503 232	1	5				DGQ		
		1	1				DGQ		
10									SEAL, Oil Pump
	4799 964AB	1	5				DGQ		
		1	1				DGQ		
11									SCREW, Button Head
	6504 661	5	5				DGQ		
		5	1				DGQ		
12									RING, Transmission
	4799 056	5	5				DGQ		
		5	1				DGQ		
13	4700 600	,	_				D.C.C		O RING, Oil Pump, .
	4799 003	1	5				DGQ		
4.4		1	1				DGQ		CNIAD DING Total
14	4799 005						D00		SNAP RING, Transmission
	4799 005	1	5				DGQ		

2006 MMC PICKUP (NM) — SERIES LINE

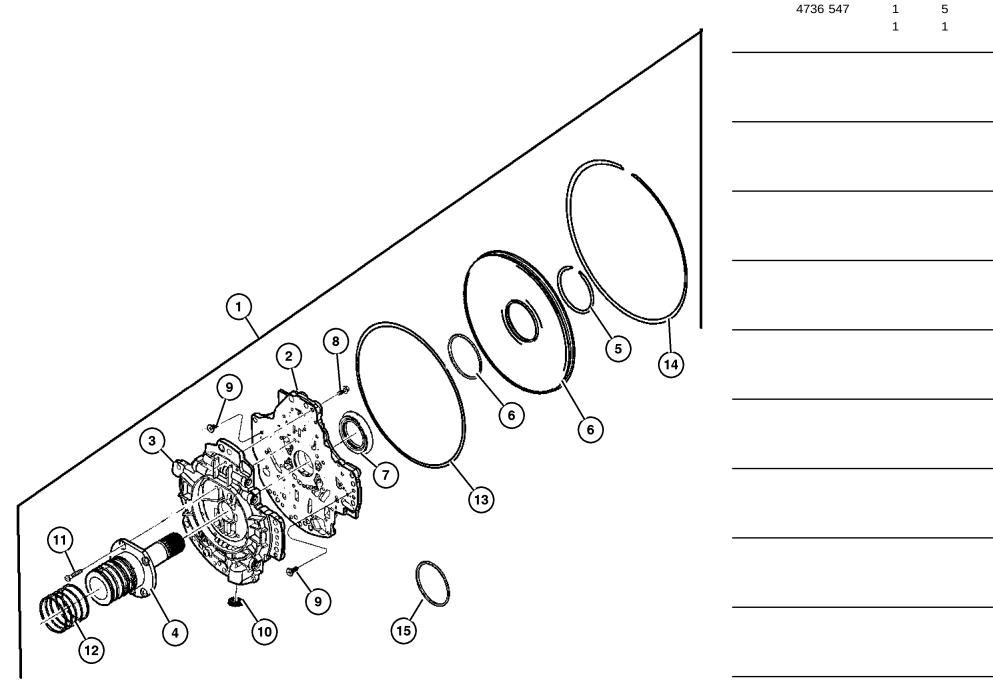
H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Oil Pump [45RFE] [DGQ] Figure 45RFE-310



ΓEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
LIVI	INUMBER	WIT	LINE	SERIES	ВОВТ	ENGINE	INANS	LIKIIVI	DESCRIPTION
		1	1				DGQ		
15									SEAL, Torque Converter Hub
	4736 547	1 1	5 1				DGQ DGQ		
		ı	ı				DGQ		

2006 MMC PICKUP (NM) — SERIES LINE

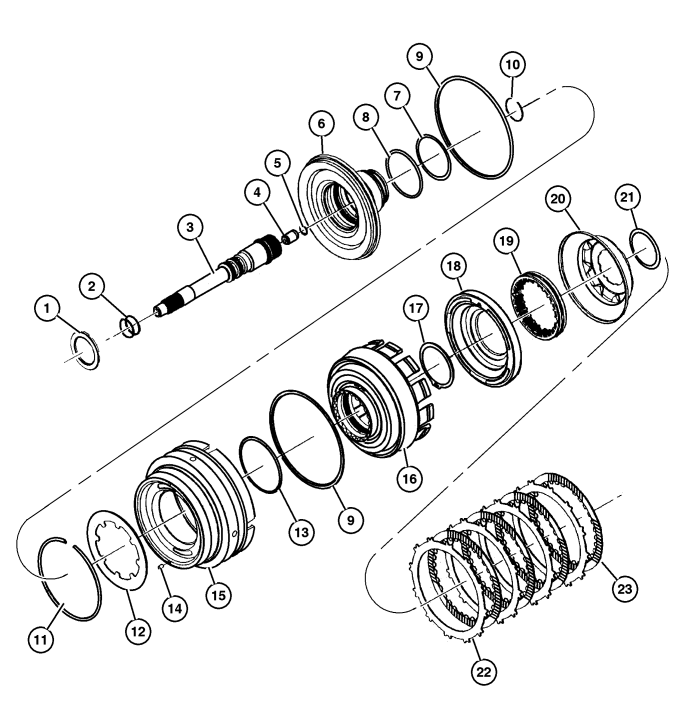
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1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Input Clutch [45RFE] [DGQ] Figure 45RFE-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:									
[DGQ]=	Five- Speed Au	ıtomatic	Transmis	sion[45RFE	[]				
1									THRUST BEARING, Needle Roller
	4799 469	1	5				DGQ		
		1	1				DGQ		
2									SEAL, Input Shaft, PKG
		_	_						05013090AA
	4799 539	2	5				DGQ		
		2	1				DGQ		OLIAST Issued
3	5444 500 A A	۸۵	-				D00		SHAFT, Input
	5114 582AA	AR AR	5				DGQ DGQ		
4		AK	1				DGQ		CHECK VALVE Transmission
4	4799 974AA	1	5				DGQ		CHECK VALVE, Transmission
	4199 914AA	1	1				DGQ		
5		'	'				DOQ		SNAP RING
J	4799 978AA	1	5				DGQ		
	1700 070701	<u>·</u> 1	1				DGQ		
6		·					200		HUB, Input Clutch
-	4799 536AC	1	5				DGQ		,,
		1	1				DGQ		
7									O RING, Transmission Clutch, PKC 05013090AA
	4799 755	1	5				DGQ		
		1	1				DGQ		
8									O RING, Transmission Clutch, PKC 05013090AA
	4799 755	1	5				DGQ		
		1	1				DGQ		
9									SEAL, Input
	4799 090	1	5				DGQ		
		1	1				DGQ		
10									SNAP RING, Input Shaft
	4799 538	1	5				DGQ		
		1	1				DGQ		01115 BING T
11	4700.000	,	_				D.C.C		SNAP RING, Transmission
	4799 088	1	5				DGQ		
40		1	1				DGQ		CDDING Diston Dations
12	4700 007	4	F				DGQ		SPRING, Piston Return
	4799 087	1	5						
		1	1				DGQ		

2006 MMC PICKUP (NM) — SERIES LINE

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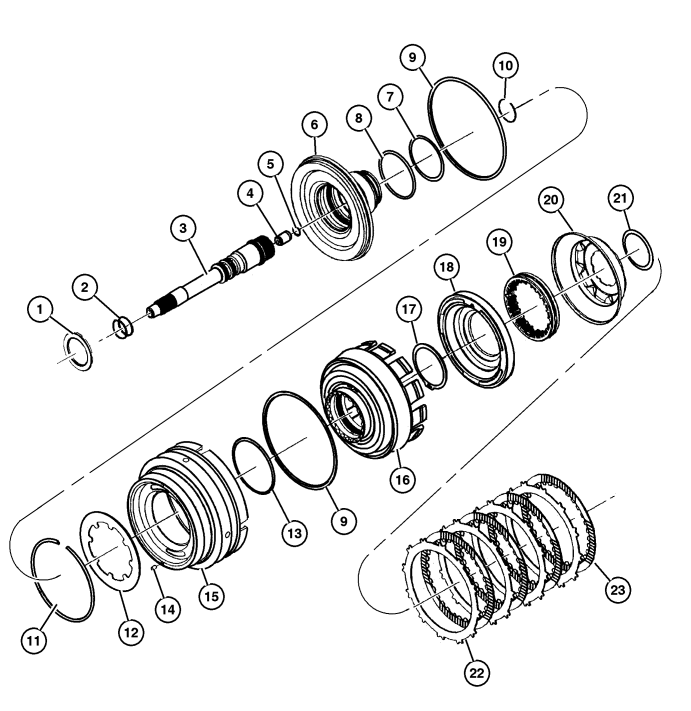
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84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Input Clutch [45RFE] [DGQ] Figure 45RFE-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
13									O RING, Reverse & O/Drive Clutch
									Piston, Transmission, PKG
									05013090AA
	4799 089	1	5				DGQ		
		1	1				DGQ		
14	4504.000		_				500		FILTER, Reverse And O/D Clutch
	4531 903	1	5				DGQ		
15		1	1				DGQ		PISTON, Reverse and Overdrive
13	5073 525AA	AR	5				DGQ		FISTON, Reverse and Overdrive
	3013 323AA	AR	1				DGQ		
16		7111	•				DOQ		RETAINER, Transmission Input
									Clutch
	4799 648	1	5				DGQ		
		1	1				DGQ		
17									SNAP RING
	4799 863AA	1	5				DGQ		
		1	1				DGQ		
18									PISTON, Underdrive
	4799 650	1	5				DGQ		
		1	1				DGQ		
19									SPRING, Undredrive Piston, PKG 05013090AA
	4799 101	1	5				DGQ		
		1	1				DGQ		
20									PISTON, Underdrive
	4799 652	1	5				DGQ		
		1	1				DGQ		
21									SNAP RING, Transmission, PKG
									05013090AA, (NOT SERVICED)
									(Not Serviced)
22									PLATE, PKG 05013090AA, (NOT
23									SERVICED) (Not Serviced) DISC, Clutch, PKG 05013090AA,
۷3									(NOT SERVICED) (Not Serviced)
-24									CLUTCH, L/R Clutch
	4799 457AB-	1	5				DGQ		5_5 . 5, 5.a.o
		1	1				DGQ		
-25									CLUTCH, Overrunning
	4799 465	1	5				DGQ		<u> </u>
		1	1				DGQ		

2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

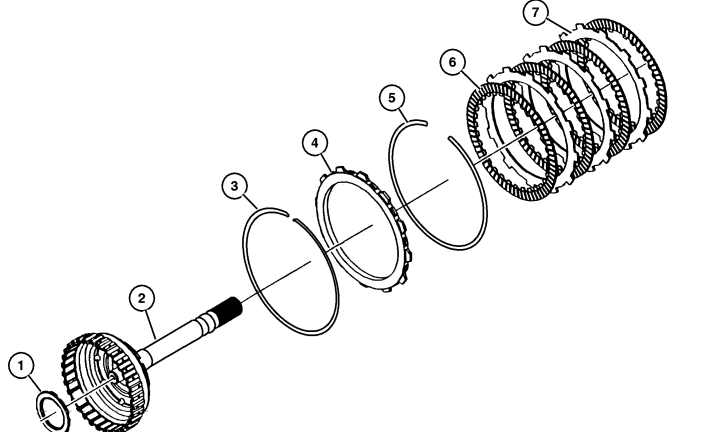
BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Underdrive [45RFE] [DGQ] Figure 45RFE-420

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTES:									
	[DGQ]= '	Five- Speed Au	tomatic	, Transmis	sion[45RFF	<i>Ξ</i>]				
	1									THRUST BEARING, Needle Roller
		4799 469	1	5				DGQ		
			1	1				DGQ		
	2								·	HUB AND SHAFT, Underdrive Clutc
		5127 485AA	AR	5				DGQ		
			AR	1				DGQ		
	3									SNAP RING, Transmission
		4799 111AB	1	5				DGQ		
			1	1				DGQ		
)	4									PLATE, Transmission Clutch
										Reaction
A STEEDER		4799 687AB	1	5				DGQ		
BI BETT			1	1				DGQ		
B1/881/18	5									SNAP RING, PKG 05013090AA,
BILBIKAY!										(NOT SERVICED) (Not Serviced)
BA BYR	6									DISC, Clutch, PKG 05013090AA,
() TH) (B) (M)										(NOT SERVICED) (Not Serviced)
1/18 18 V	7									PLATE, PKG 05013090AA, (NOT
										SERVICED) (Not Serviced)



2006 MMC PICKUP (NM) — SERIES LINE

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BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Overdrive [45RFE] [DGQ] Figure 45RFE-430

5
110

	PART	' ۔۔۔ '	l						
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
UOTEO.	_								
NOTES:	: Five- Speed Au	tomatic	Transmis	sion[45DEI					
υσαj= 1	rive- Speeu Au	lumano	IIalioiilio	51011[4 51\1 L	-1				THRUST BEARING, Needle Roller
'	4799 469	1	5				DGQ		TINOOT BEARING, Needle Roller
	7700 .00	1	1				DGQ		
2									HUB AND SHAFT, Overdrive Cluto
	4799 550	1	5				DGQ		,
		1	1				DGQ		
3									SNAP RING, Overdrive Clutch
	4799 118	1	5				DGQ		
		1	1				DGQ		
4									PLATE, Clutch Pressure
	4799 116AB	1	5				DGQ		
		1	1				DGQ		
5									THRUST BEARING, Needle Roller
	4799 469	1	5				DGQ		
		1	1				DGQ		
6			_				-00		SNAP RING, Transmission
	4799 117	1	5				DGQ		
7		1	1				DGQ		LUID AND CHAFT Boyeron Clutch
7	4799 556		5				DGQ		HUB AND SHAFT, Reverse Clutch
	4799 556	1 1					DGQ		
8		1	1				שטט		PLATE, PKG 05013090AA, (NOT
O									SERVICED) (Not Serviced)
9									DISC, Clutch, PKG 05013090AA,
5									(NOT SERVICED) (Not Serviced)
10									PLATE, Transmission Clutch
									Reaction
	4799 121	1	5				DGQ		110000.0
		1	1				DGQ		
11									SNAP RING, PKG 05013090AA,
									(NOT SERVICED) (Not Serviced

2006 MMC PICKUP (NM) — SERIES LINE

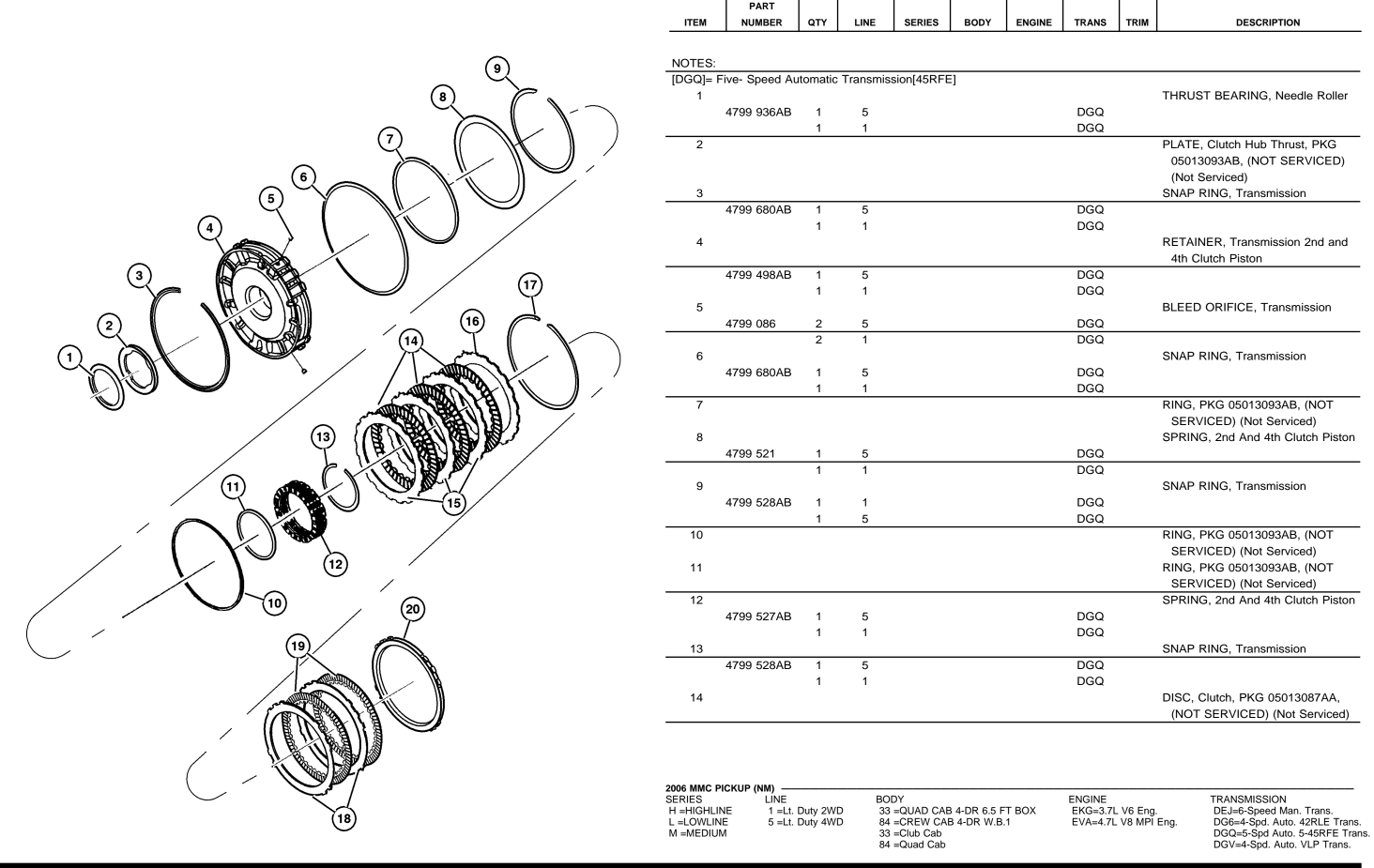
H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

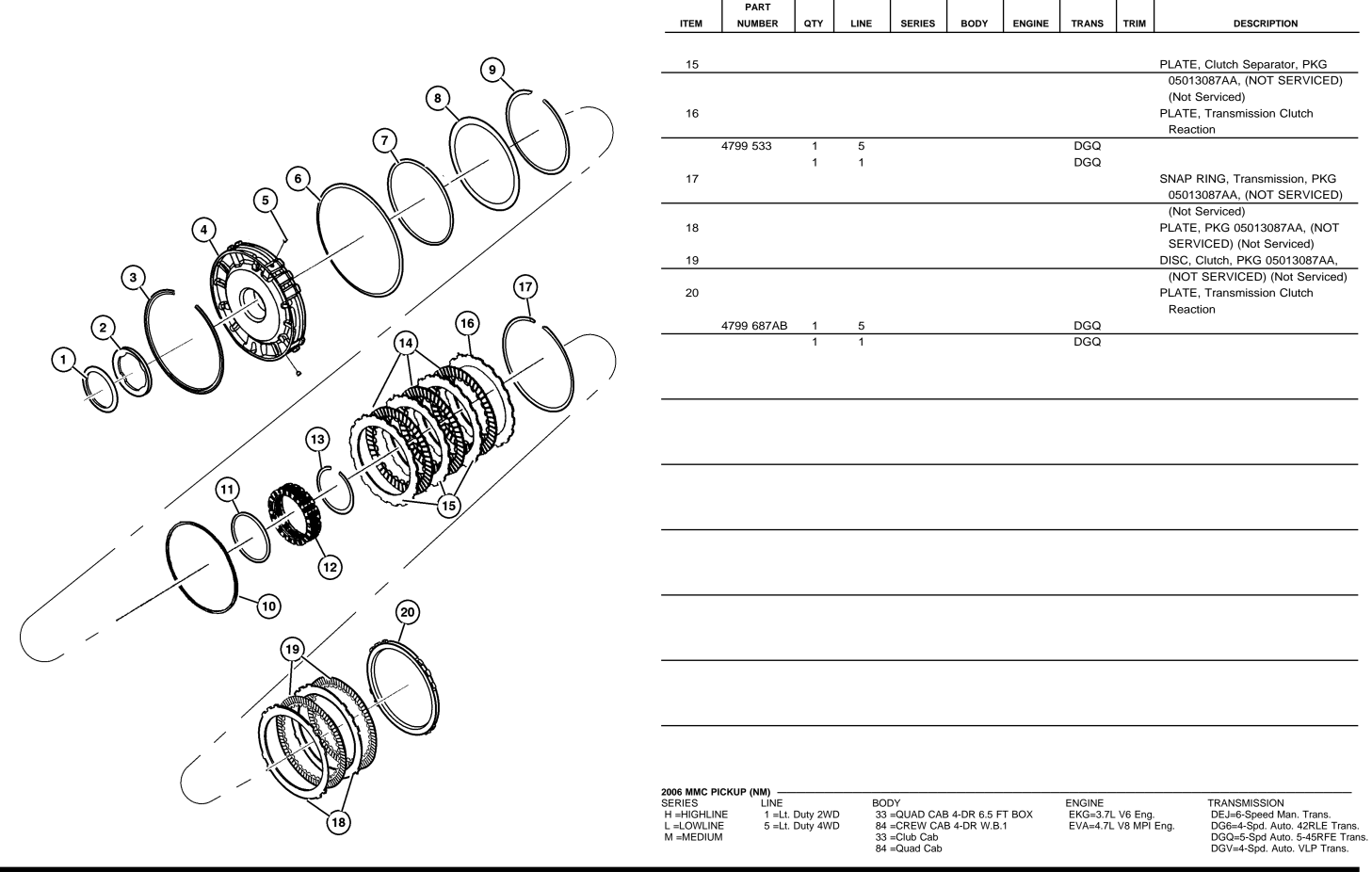
BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

2/4 Clutch Retainer Figure 45RFE-440



2/4 Clutch Retainer Figure 45RFE-440



Input / Reverse / Sun Gear Figure 45RFE-450

	4
	2 4
	3 4
7 8	45
	5
	6 4
	7
5	8

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							!		
OTES:									
ales Co	odes:								
	.7L Power Tech	Engine	ž						
1	=	g							THRUST BEARING, Needle Rolle
	4799 469	1	5				DGQ		,
		1	1				DGQ		
2									SNAP RING
	4799 247	1	5				DGQ		
		1	1				DGQ		
3									CARRIER, Reverse Complete
	4799 503AE	1	1				DGQ		
		1	5				DGQ		
4									THRUST BEARING, Needle Rolle
	52119 464AA	1	5				DGQ		
		1	1				DGQ		
5									GEAR, Input Sun
	4799 586AB	1	5				DGQ		
		1	1				DGQ		
6									CARRIER, Input Complete
	4799 500AD	1	5				DGQ		
		1	1				DGQ		
7									GEAR, Annulus
	4799 501	1	5				DGQ		
		1	1				DGQ		
8									THRUST BEARING, Needle Rolle
	4799 459	1	5				DGQ		
		1	1				DGQ		

2006 MMC PICKUP (NM) — SERIES LINE

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BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Reaction / Annulus Gear [45RFE] [DGQ] Figure 45RFE-460

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTES:									
OGQ]=	Five- Speed Aut	tomatic	Transmiss	sion[45RFE	[]				
1									THRUST BEARING, Needle Rolle
	52119 464AA	1	5				DGQ		
		1	1				DGQ		
2									THRUST WASHER, Planetary
									Carrier, PKG 05013092AA, (NO
									SERVICED) (Not Serviced)
3									GEAR, Annulus
	4799 604	1	5				DGQ		
		1	1				DGQ		
4									THRUST BEARING, Needle Rolle
	4799 469	1	5				DGQ		
		1	1				DGQ		
5									GEAR, Reaction Sun
	4799 602	1	5				DGQ		
		1	1				DGQ		
6									CARRIER, Reaction Complete
	4799 619AB	1	5				DGQ		
		1	1				DGQ		

2006 MMC PICKUP (NM) — SERIES LINE

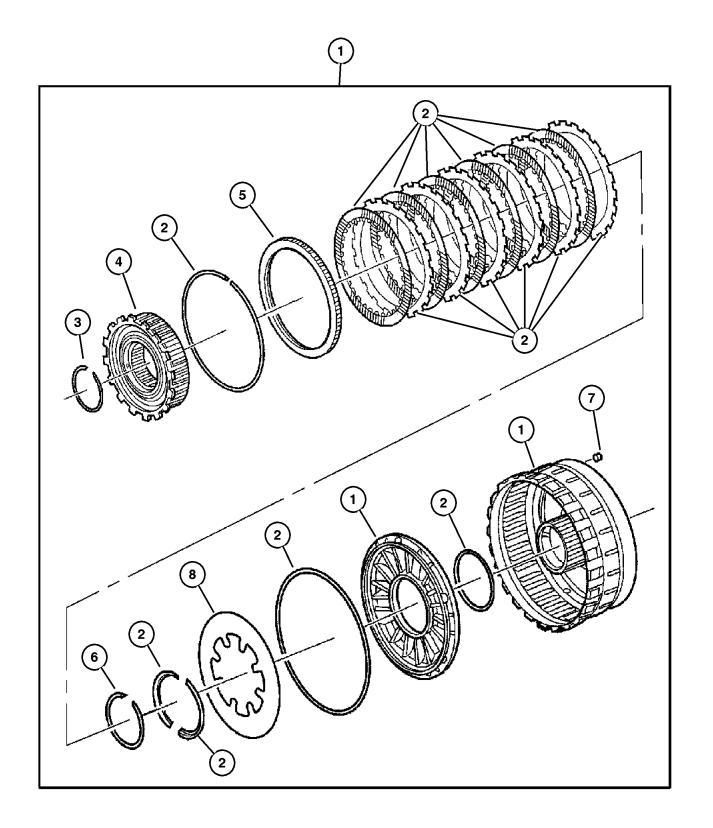
SERIES
H =HIGHLINE
L =LOWLINE
M =MEDIUM

LÍNE 1 =Lt. Duty 2WD 5 =Lt. Duty 4WD BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab

84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Low / Reverse Clutch [45RFE] [DGQ] Figure 45RFE-470



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:									
DGQ]= F	Five- Speed Au	tomatic	Transmis	sion[45RFE]				
1									CLUTCH, L/R Clutch
	4799 457AB	1	5				DGQ		
2		1	1				DGQ		CLUTCU DACKACE Automotic
2									CLUTCH PACKAGE, Automatic
	5073 003AA	1	5				DGQ		Transmission, Low/Reverse
	5073 003AA	1	1				DGQ		
3		'					DOQ		SNAP RING
Ü	4799 863AA	1	5				DGQ		
		1	1				DGQ		
4									CLUTCH, Overrunning
	4799 465	1	5				DGQ		, <u> </u>
		1	1				DGQ		
5									PLATE, Transmission Clutch
									Reaction
	4799 667	1	5				DGQ		
		1	1				DGQ		
6									SNAP RING
	4799 863AA	1	5				DGQ		
_		1	1				DGQ		DI SED ODISIOS T
7	4700 000	4	_				DGQ		BLEED ORIFICE, Transmission
	4799 086	1 1	5						
8		ı	1				DGQ		SPRING, Low/Reverse Clutch Pisto
O	4799 640AC	1	5				DGQ		OF INING, LOW/NEVERSE CHUICH FISH
	1,00 0-0/10	1	1				DGQ		
		•	•				200		

2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM

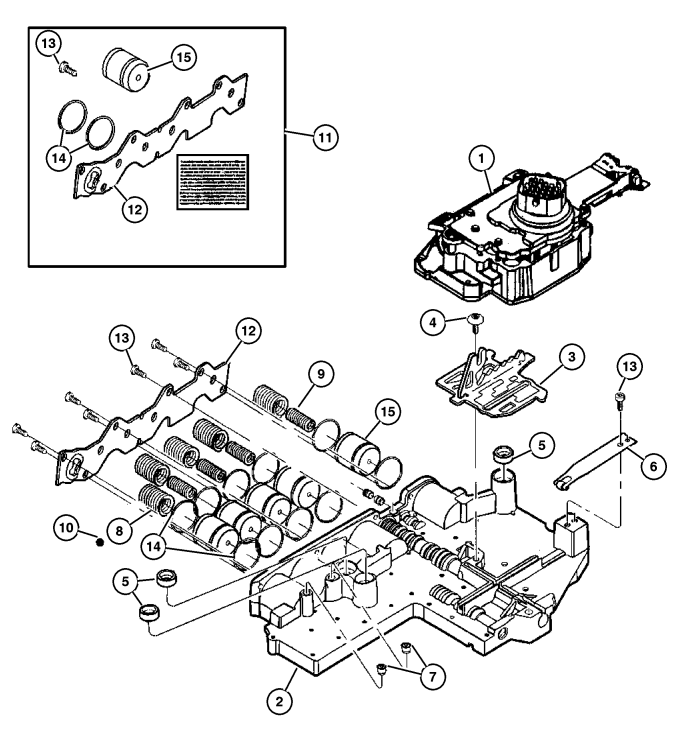
1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab

84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Valve body Figure 45RFE-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
	Sales Codes								
_	5 Speed Autom	natic Tra	ansmissior	n [45RFE]					
1	5470 077AA		_				DOO		SOLENOID PACKAGE, Valve Bod
	5170 877AA	1	5				DGQ DGQ		
2		1	1				DGQ		VALVE BODY, Transfer Plate and
2									Valve Sob 1, Transfer Flate and
	52119 450AB	1	5				DGQ		valvo
	02.10 .007.2	1	1				DGQ		
3									PLATE, Manual Valve Cam
	4799 654AC	1	5				DGQ		
		1	1				DGQ		
4									SCREW, Shoulder/Truss, M5x.
									8x12.5
	6508 087AA	1	5				DGQ		
		1	1				DGQ		
5	1700 770								SEAL, Clutch Feed
	4799 778	3	5				DGQ		
6		3	1				DGQ		DETENT Value Body
6	52119 501AA	1	5				DGQ		DETENT, Valve Body
	32119 301AA	<u>'</u> 	1				DGQ		
7		•	•				DOQ		BLEED ORIFICE, Transmission
•	4799 086	1	5				DGQ		,
		1	1				DGQ		
8									SPRING, Accumulator
	4471 880	5	5				DGQ		
		5	1				DGQ		
9									SPRING, Accumulator
	4567 575	4	5				DGQ		
		4	1				DGQ		
10	4440.000	_	_				500		BALL, Check
	4446 602	7	5				DGQ		
44		1	1				DGQ		ACCUMUL ATOR KIT. Accumulates
11									ACCUMULATOR KIT, Accumulator Cover
	5174 633AA	1	5				DGQ		Cover
	317 + 033AA	1	1				DGQ		
12		•	•				200		COVER, Accumulator
	4799 598AB	1	5				DGQ		
		1	1				DGQ		
13							-		SCREW, Pan Head, M5 x 0.8 x 12
									60

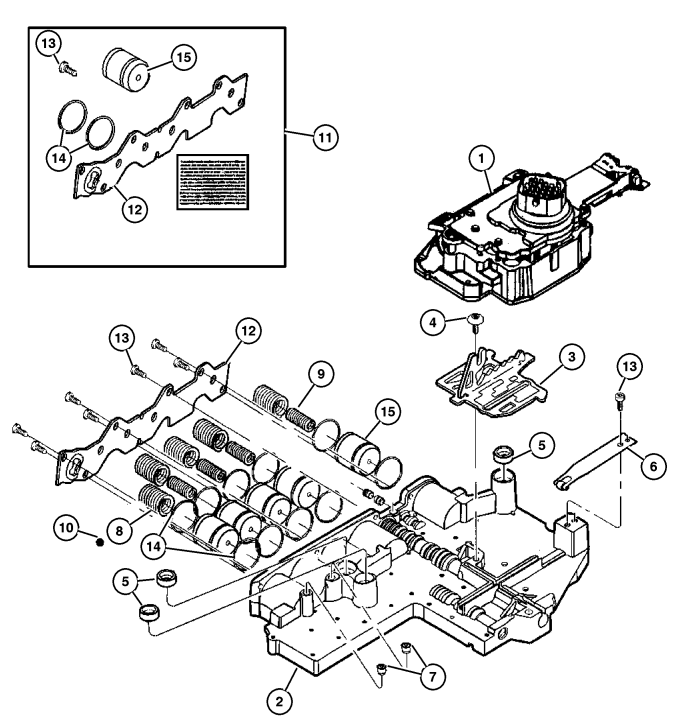
2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Valve body Figure 45RFE-710



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		6503 232	7	5				DGQ		
_			7	1				DGQ		
	14									SEAL, Accumulator
		4446 544	10	5				DGQ		
			10	1				DGQ		
	15									PISTON, 2nd and 4th Accumulator
		4446 620	5	1				DGQ		
			5	5				DGQ		

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BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 = Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Parking Sprag Figure 45RFE-720

		7)
		4 5 1
10	12	2

ITEM	PART		LINE	SEDIES	BODY	ENGINE	TDANC	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
0.7.5									
OTES:	Multi- Speed Au	tomatic	Transmis	sion[45RFF	:1				
1 – (*) 1	nan Opeea Au	windile	TUTIO	oloni - Olvi L	-1				SPRAG, Transmission Parking
•	4799 493AB	1	5				DGQ		c
		1	1				DGQ		
2									SNAP RING, Transmission
	4799 704	1	5				DGQ		
		1	1				DGQ		
3									PIN
	0456 636	1	5		<u> </u>		DGQ		
		1	1				DGQ		
4									SHAFT, Parking Pawl
	4799 450	1	5				DGQ		
		1	1				DGQ		
5									PAWL AND ROD KIT
	5166 452AA	1	5				DGQ		
		1	1				DGQ		ODDING T
6	4700 151	,	_				D.C.C		SPRING, Torsion
	4799 451	1	5				DGQ		
7		1	1				DGQ		CNIAD DINIC
7	4799 313	1	5				DGQ		SNAP RING
	4133 313	1	5 1				DGQ		
8		1	ı				שטטע		GUIDE, Parking Sprag Pawl
J	4799 774	1	5				DGQ		COIDE, I diking Oping I awi
		'	1				DGQ		
9		•	•						PAWL AND ROD KIT
	5166 452AA	1	5				DGQ		
		1	1				DGQ		
10									SCREW, M6x1x30
	6504 548	1	5				DGQ		
		1	1				DGQ		
11									SNAP RING, Rod
	6035 256	1	5				DGQ		
		1	1				DGQ		
12									LEVER, Shift Shaft
	4799 453	1	5				DGQ		
		1	1				DGQ		

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SERIES
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L =LOWLINE
M =MEDIUM

LÍNE 1 =Lt. Duty 2WD 5 =Lt. Duty 4WD BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Gearshift Controls Figure 45RFE-1210

9		
7)	3 2 6	

	PART	 	l								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
NOTES:	Sales Codes										
DG0] =	DG0] = All Automatic Transmissions										
DGQ]=	Multi- Speed Au	ıtomatic	c Transmis	ssion[45RFI	E]						
EV0] = /	All 4.7L Gas En	gines									
EK0]= A	All 3.7L Six Cylin	ider Ga	as Engines	<u> </u>							
1	52110 005AI	1				EK0,	DG0		CABLE, Shift		
						EV0					
2	55366 749AA	1					DGQ		BRACKET, Shift Cable		
3	6101 758	2					DG0		SCREW, Hex Head, M8x1.25x20		
4	52107 848AB	1	_	_	_	_	DGQ	_	LEVER, Manual Control		
5	6101 978	1					DGQ		SCREW AND WASHER, Hex Head		
									M8-1.25x40		
6									NUT, Hex, .250-20, (NOT		
									SERVICED) (Not Serviced)		
7	5601 9959	1	1			EV0	DG0		CLIP, Wiring		
8	5601 9959	1	1			EV0	DG0		CLIP, Wiring		
9	52113 469AC						DG0		PLATE, Shift		
10	6506 618AA	2					DG0		NUT, Hex, M10-1.5		

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1 =Lt. Duty 2WD 5 =Lt. Duty 4WD L =LOWLINE M =MEDIUM

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

LR Clutch [45RFE] [DGQ] **Figure 45RFE-1310**

LR CLUTO	CH PACKAGE 05013091aa
	D-ring, external (L/R piston outer)
	D-ring, internal (L/R piston inner)
(6)	Plate, clutch separator (1.74mm thk)
(6)	Disc assy, clutch (L/R)
	Snap ring, flat (1.5/1.6 thk)
	Snap ring, flat (2.03/2.13 thk)
	Snap ring, flat (2.54/2.68 thk)
(0)	

Retainer, c-clip

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
	1									CLUTCH PACKAGE, Automatic
-										Transmission, Low/Reverse
		5073 003AA	1	5				DGQ		
			1	1				DGQ		
-										
-										
_										
-										
-										
_										
-										
-										
_										
-										

2006 MMC PICKUP (NM) — SERIES LINE

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BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab

84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng. TRANSMISSION DEJ=6-Speed Man. Trans. DG6=4-Spd. Auto. 42RLE Trans. DGQ=5-Spd Auto. 5-45RFE Trans. DGV=4-Spd. Auto. VLP Trans.

(2)

Input Clutch Plate [45RFE] [DGQ] Figure 45RFE-1320

SELECTIVE THRUST PLATES	05013093aa
INPUT CLUTCH THRUST PLATE PKG	

Thrust plate, input clutc 1.52 / 1.61
Thrust plate, input clutc 1.66 / 1.75
Thrust plate, input clutc 1.80 / 1.89
Thrust plate, input clutc 1.94 / 2.03
Thrust plate, input clutc 2.08 / 2.17
Thrust plate, input clutc 2.22 / 2.31
Thrust plate, input clutc-2.36 / 2.45
Thrust plate, input clutc 2-50 / 2 59
Thrust plate, input clutc 2.64 / 2.73
Thrust plate, input clutc 2.78 / 2.87
Thrust plate, input clutc 2.92 / 3.01
 Thrust plate, input clutc 3.06 / 3.15
Thrust plate, input clutc 3.20 / 3.29
Thrust plate, input clutc 3.34 / 3.43
Thrust plate, input clutc 3.62 / 3.71

	PART											
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
NOTES:	NOTES: [DGQ]= Multi- Speed Automatic Transmission[45RFE]											
[DGQ]= M 1	uiti- Speed Ai	utomatic	; i ransmis	sion[45RFI	=]				PLATE PACKAGE, Input Clutch			
·									Thrust, 05013093AA			
	5013 093AA	1	1				DGQ					
		1	5				DGQ					
-												

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BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

OVERHAUL [45RFE] [DGQ] Figure 45RFE-1330

	Ŷ	
O/H seal/g	jasket package	05014221ac
	2&4 clutch packag	8
	Input clutch packa	9 8
	L/R clutch package	
	Sump filter & seal	
	Cooler filter	
-	fill tube seal	
	Frt pmp cover o-nr	ig/seal assy
	Rotating shaft sea	,pmp nsg
	Adapter seal, 4x4	
	Extension seal 4x2) *
	Manual lever seal	
(2)	Speed sensor sea	
	Reaction supt ring	seal
	Rev O/D clutch filte	9 r
(10)	Accumulatornings	eal
(3)	Valve body seal	
	Check valve o-ring	
	Solenoid insulator	seai
	T/C seal	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									OVERHALII DACKACE
1									OVERHAUL PACKAGE, Transmission
	5014 221AJ	1	5				DGQ		Tanomioon
		1	1				DGQ		
									_
									_
2006 MMC P	ICKUP (NM) —— Line		BOI	 DY			ENGINE		TRANSMISSION
H =HIGHI IN	JF 1_I+	Duty 2WI	D 33	=OUAD CAR	3 4-DR 6 5 F	T BOX	FKG=3.7I	V6 Eng	DE.I=6-Speed Man Trans

SERIES
H =HIGHLINE
L =LOWLINE
M =MEDIUM

LINE 1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab

84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Input Clutch [45RFE] [DGQ] Figure 45RFE-1340

INPUT CLUTCH	I PACKAGE	05013090aa
	0.00	70.04.10

HAPOT CEOTOR	I PACNAGE USU I SUSUAA /
	O-ring, large (2.62mm x 79.84 ID,gm)
	O-ring, small (2.62mm x 70.56 ID,red)
(2)	Seal, internal lip
(2)	Ring seal, I-shaft
	O-ring, piston inner (2.62mm x 93.54 ID)
(5)	Plate, clutch separator (1.74mm thk)
(4)	Disc assy, clutch (u/d clutch)
(4)	Disc assy, clutch (o/d clutch)
(3)	PLate, clutch separator (2.21mm thk, O/D)
(2)	Disc assy, clutch (rev clutch)
	Snap ring,tapered, internal butterfly end
	Snap ring, flat (1.5/1.6 thk)
	Snap ring, flat (1.80/1.90 thk)
	Snap ring, flat (2.15/2.25 thk)
	Piston & seal, underdrive
	Piston & seal, underdrive balance

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
UOTEO:									
NOTES: DGQ1= M	ulti- Speed Au	utomatic	Transmis	sion[45RFF	<u> </u>				
1	- - - - - - - - - -		7.0.1011110		- 1				CLUTCH PACKAGE, Automatic
									Transmission, Input
	5013 090AC	1	1 5				DGQ DGQ		
		ı	5				DGQ		
RIES	CKUP (NM) —— LINE		BOI	DY			ENGINE		TRANSMISSION
=HIGHLIN =LOWLINE I =MEDIUM	5 =Lt.	Duty 2WI Duty 4WI	O 33 O 84 33	=QUAD CAB	8 4-DR 6.5 FT 3 4-DR W.B.1	BOX	EKG=3.7L EVA=4.7L	V6 Eng. V8 MPI	DEJ=6-Speed Man. Trans.

Planetary Plate [45RFE] [DGQ] Figure 45RFE-1350

SELECTIVE THRUST PLATES	
PLANETARY THRUST PLATE PKG	05013092aa

PLANEIANT HINOSTPLATE PNO	0301303Za
Thrust plate, planetary	1.62 / 1.75
Thrust plate, planetary	1.81 / 1.94
Thrust plate, planetary	1.96 / 2.09
Thrust plate, planetary	2.11 / 2.24
Thrust plate, planetary	2.26 / 2.39
Thrust plate, planetary	2.41 / 2.54
Thrust plate, planetary	2.56 / 2.69
Thrust plate planetary	2.71 / 2.84
Thrust plate, planetary	2.86 / 2.99
Thrust plate, planetary	3.01 / 3.14
Thrust plate, planetary	3.16 / 3.29
Thrust plate, planetary	3.31 / 3.44
Thrust plate, planetary	3.46 / 3.59
Thrust plate, planetary	3.61 / 3.74
Thrust plate, planetary	3.76 / 3.89
Thrust plate, planetary	3.91 / 4.04
Thrust plate, planetary	4.06 / 4.19
Thrust plate, planetary	4.21 / 4.34
Thrust plate, planetary	4.36 / 4.49

	PART									
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
NOTES:										
	DGQ]= Multi- Speed Automatic Transmission[45RFE]									
1	5040 000AD		4				D00		PLATE PACKAGE, Planetary Thrust	
	5013 092AB	1 1	1 5				DGQ DGQ			
		'					DOQ			

2006 MMC PICKUP (NM) — SERIES LINE

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1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

2 and 4 Clutch [45RFE] [DGQ] Figure 45RFE-1360

2&4 CLUTCH PACKAGE 05013087aa

(2) Disc assy, clutch (2nd clutch)	
(2) Plate, clutch separator	
D-ring, external (2nd outer)	
D-ring, internal (2nd inner)	
D-ring, internal (4th outer)	
D-ring, internal (4th inner)	
(3) Plate, clutch separator (4th clutch)	
(3) Disc assy, clutch (4th clutch)	
Snap ring (4th, 1.74/1.84 thk)	
Snap ring (4th, 2.15/2.25 thk)	
Snap ring (4th, 2.56/2.66 thk)	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE									
NOTES: [DGQ]= M	ulti- Speed Au	ıtomatic	Transmiss	sion[45RFF	=]				
1				, .o.u 1	-				CLUTCH PACKAGE, Automatic Transmission, 2/4
	5013 087AC	1	5				DGQ		
		1	1				DGQ		
									
		_						_	
2006 MMC PI	CKUP (NM)								

2006 MMC PICKUP (NM) — SERIES LINE

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1 =Lt. Duty 2WD 5 =Lt. Duty 4WD L =LOWLINE M =MEDIUM

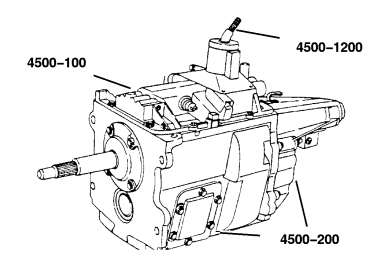
BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab

84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Group – GET238

Getrag Manual Transmission 6 Speed

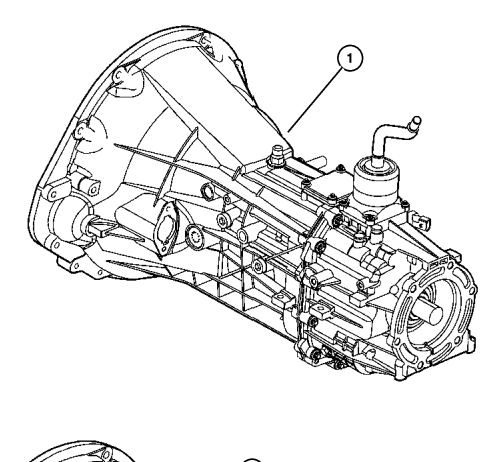


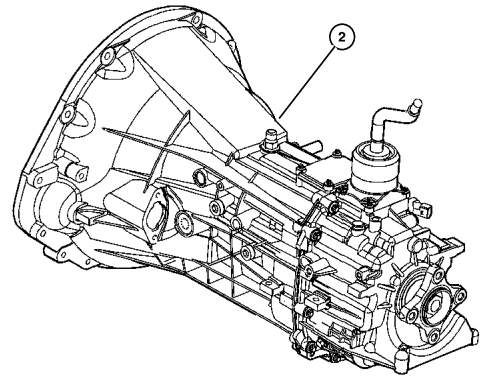
GET238–100 Transmission Assembly	GET238–200 Case and Extension	GET238–400 Gear Train	GET238–900 Fork and Rails
		90000 90000	The state of the s
GET238-1200 Gearshift Controls			

GROUP GET238 - Getrag Manual Transmission 6 Speed

Illustration Title	Group-Fig. No.
Transmission Assembly	
Transmission Assembly [DEJ]	Fig. GET238-110
Transmission Mounting [DEJ]	Fig. GET238-120
Structural Collar [DEJ]	Fig. GET238-130
Case and Extension	
Transmission Case, Extension & Related Parts [DEJ]	Fig. GET238-210
Gear Train	
Input & Output Shaft [DEJ]	Fig. GET238-410
Counter Shaft [DEJ]	Fig. GET238-420
Revese Idler Gear [DEJ]	Fig. GET238-430
Fork and Rails	
Shift Tower, Forks & Rails [DEJ]	Fig. GET238-910
Gearshift Controls	
Shifter Assembly & Console [DEJ]	Fig. GET238-1210

Transmission Assembly [DEJ] Figure GET238-110





E: us Codes: J]=6 Speed Manual Transmission - [G-238] D]=All 3.7L V-6 Engines D]=All 4.7L V-8 Engines 1 52104 713AC 1 5 EK0, DEJ TRANSMISSION, 6 speed EV0		PART								
s Codes: J]=6 Speed Manual Transmission - [G-238] D]=All 3.7L V-6 Engines D]=All 4.7L V-8 Engines 1 52104 713AC 1 5 EK0, DEJ TRANSMISSION, 6 speed EV0 2 52104 712AC 1 1 EK0, DEJ TRANSMISSION, 6 speed	TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
s Codes: J]=6 Speed Manual Transmission - [G-238] D]=All 3.7L V-6 Engines D]=All 4.7L V-8 Engines 1 52104 713AC 1 5 EK0, DEJ TRANSMISSION, 6 speed EV0 2 52104 712AC 1 1 EK0, DEJ TRANSMISSION, 6 speed										
J =6 Speed Manual Transmission - [G-238] J =All 3.7L V-6 Engines J =All 4.7L V-8 Engines EK0, DEJ TRANSMISSION, 6 speed EV0 EV0 TRANSMISSION, 6 speed EK0, DEJ TRANSMISSION, 6 speed	DTE:									
0]=All 3.7L V-6 Engines 0]=All 4.7L V-8 Engines 1 52104 713AC 1 5 EK0, DEJ TRANSMISSION, 6 speed EV0 2 52104 712AC 1 1 EK0, DEJ TRANSMISSION, 6 speed	les Co	des:								
0]=All 4.7L V-8 Engines 1 52104 713AC 1 5 EK0, DEJ TRANSMISSION, 6 speed EV0 2 52104 712AC 1 1 EK0, DEJ TRANSMISSION, 6 speed	EJ]=6 \$	Speed Manual	Transn	nission - [G	G-238]					
1 52104 713AC 1 5 EK0, DEJ TRANSMISSION, 6 speed EV0 2 52104 712AC 1 1 EK0, DEJ TRANSMISSION, 6 speed	KO]=All	3.7L V-6 Engi	nes							
EV0 2 52104 712AC 1 1 EK0, DEJ TRANSMISSION, 6 speed	/0]=All	4.7L V-8 Engi	nes							
2 52104 712AC 1 1 EK0, DEJ TRANSMISSION, 6 speed	1	52104 713AC	1	5			EK0,	DEJ		TRANSMISSION, 6 speed
							EV0			
EVO	2	52104 712AC	1	1				DEJ		TRANSMISSION, 6 speed
							EV0			

2006 MMC PICKUP (NM) — SERIES LINE

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Transmission Mounting [DEJ] Figure GET238-120

3 4	5

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	des:								
[DEJ]=6 S	Speed Manual	Transm	ission - [G	i-238]					
[EK0]=All	3.7L V-6 Engir	nes							
[EV0]=All	4.7L V-8 Engir	nes							
1									ENGINE, (NOT SERVICED) (Not
									Serviced)
2									SCREW, [.437-14X3.50], (NOT
									SERVICED) (Not Serviced)
3	6028 758	2				EK0,	DEJ		WASHER, Coned, .480x.885x.121
						EV0			
4	1122 532	2				EK0,			DOWEL, Block To Clutch Housing
						EV0			
5									SCREW, Hex Head, .375-16x1.5
	6022 266	4				EV0	DEJ		
		5				EK0	DEJ		
6									TRANSMISSION, 6 speed
	52104 712AC	1	1			EK0,	DEJ		
						EV0			
	52104 713AC	1	5			EK0,	DEJ		
						EV0			

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BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Structural Collar [DEJ] Figure GET238-130

A Lace South
3
4

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						!			
NOTE:									
Sales Co	des:								
[DEJ]=6 S	Speed Manual	Transm	nission - [G	6-238]					
	3.7L V-6 Engi								
[EV0]=All	4.7L V-8 Engi								
1	52107 753AC	1				EK0,	DEJ		COVER, Transmission Case
						EV0			
2	6023 092	1				EK0,	DEJ		SCREW AND WASHER, Hex Head,
	2522 22244					EV0			.25-20x.50
3	6506 860AA	2	1			EK0,	DEJ		SCREW AND WASHER, Hex Head,
4	6101 985	6				EV0 EK0,	DBB		M10x1.5x50 SCREW AND WASHER, M10x1.
4	6101 965	О				EVO,	DDD		50x45.00
5	5302 0974	1				EV0	DBB		COVER, Bedplate
6	5302 0974 53021 283AA					EK0	DBB		COVER, Engine
U	00021 200///	•				LINO			OOVER, Engine
									_

2006 MMC PICKUP (NM) — SERIES LINE

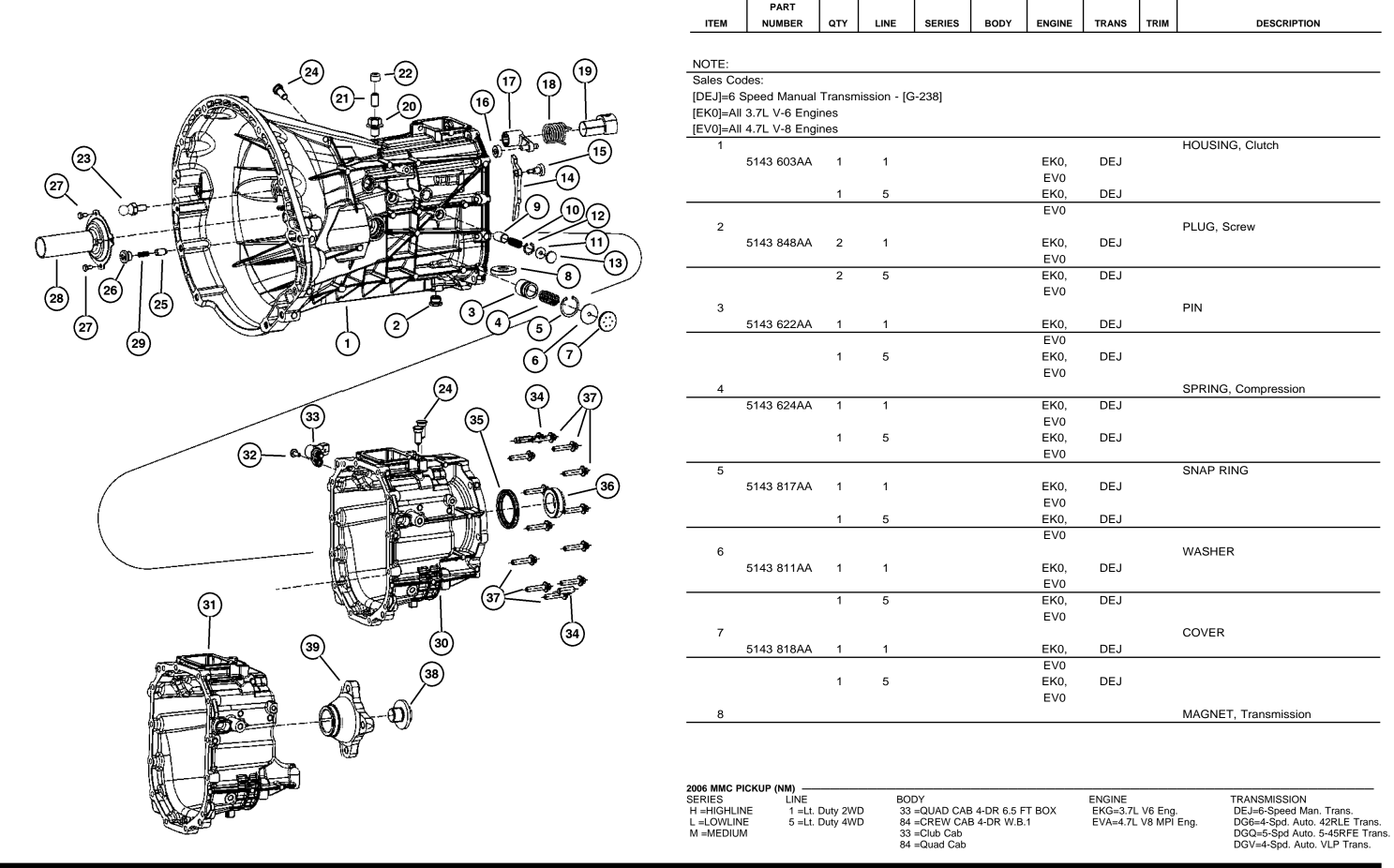
H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

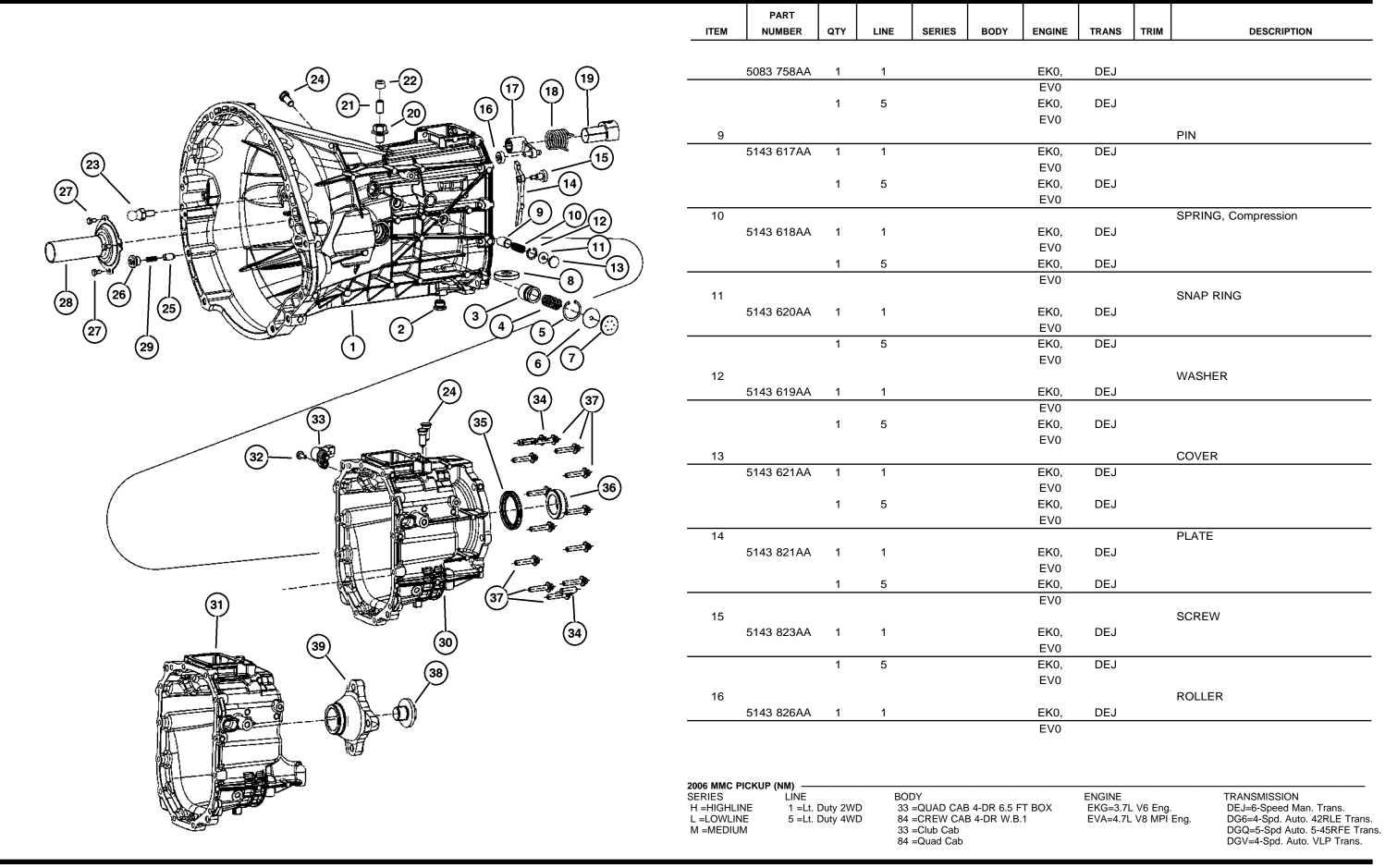
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

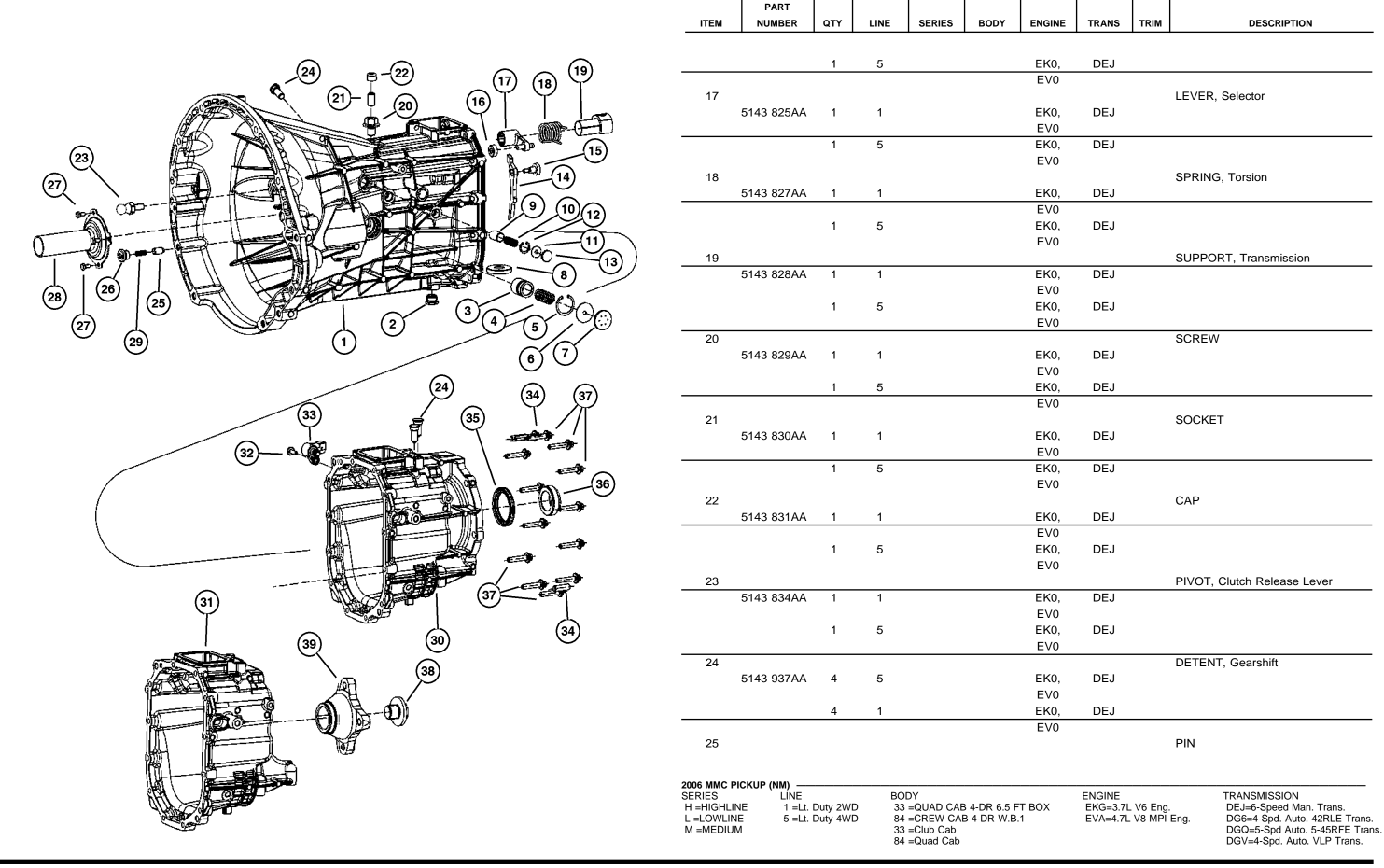
Transmission Case, Extension & Related Parts [DEJ] Figure GET238-210



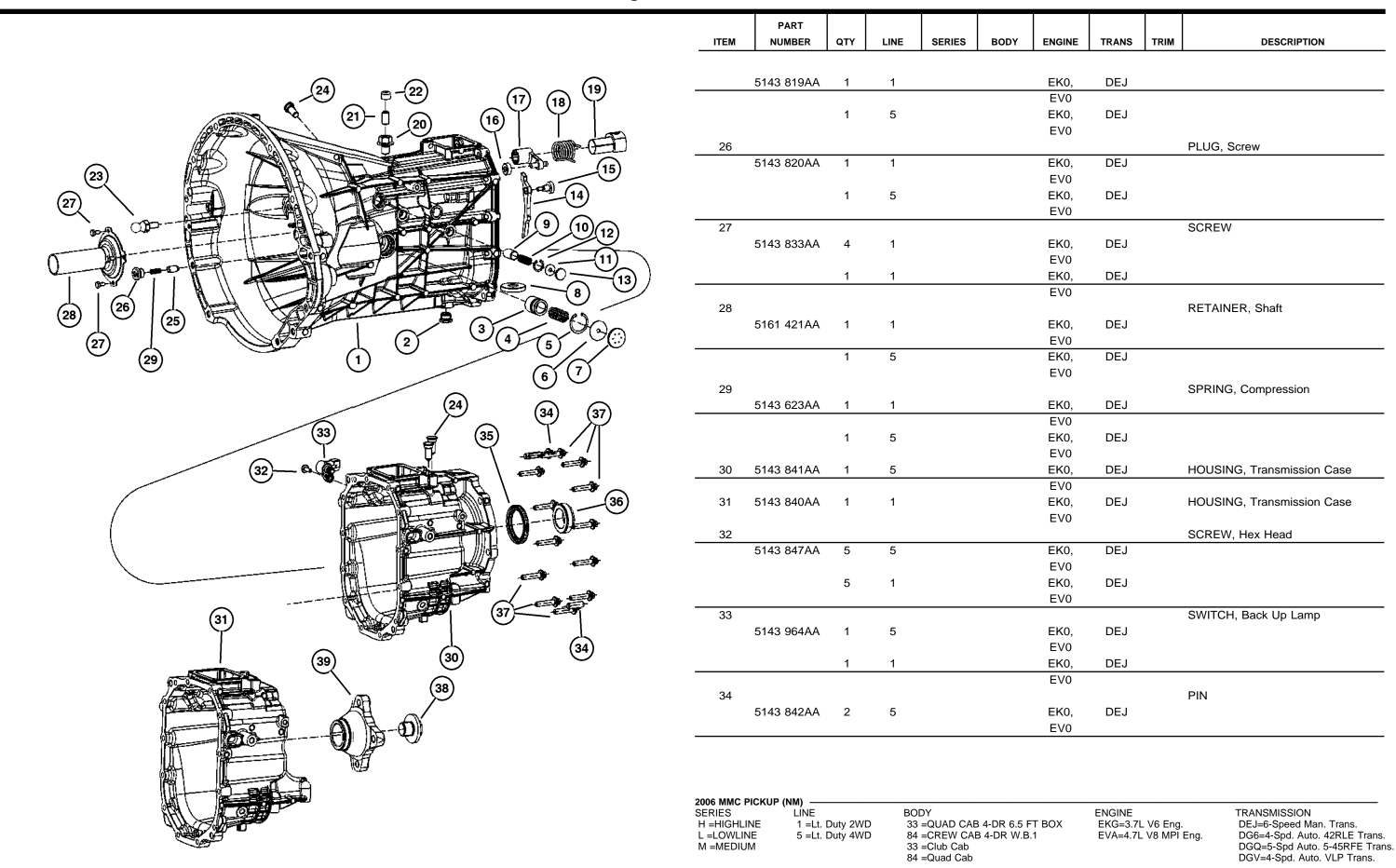
Transmission Case, Extension & Related Parts [DEJ] Figure GET238-210



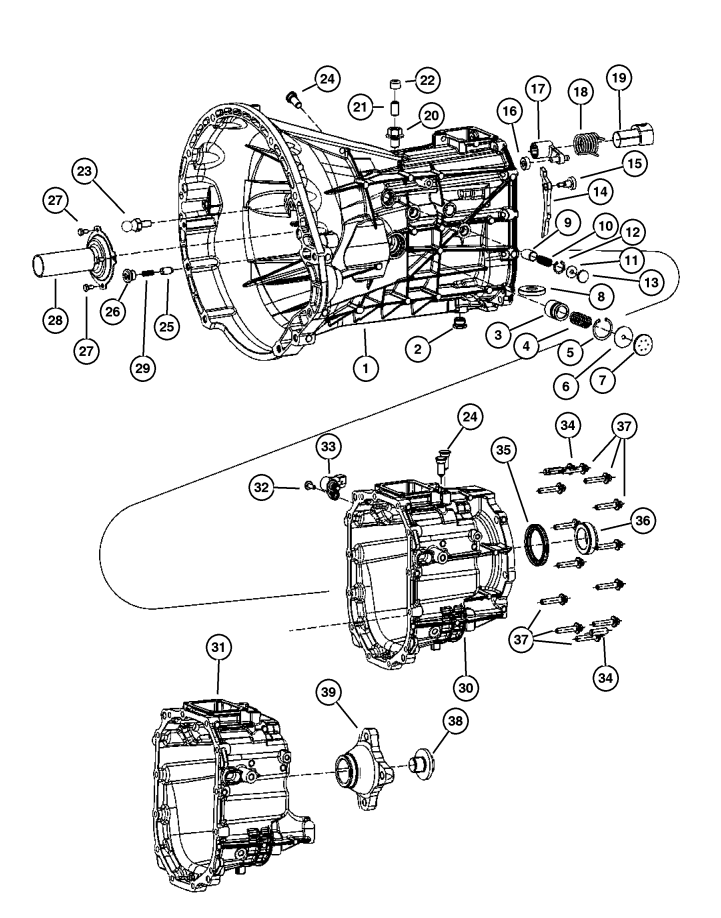
Transmission Case, Extension & Related Parts [DEJ] Figure GET238-210



Transmission Case, Extension & Related Parts [DEJ] Figure GET238-210



Transmission Case, Extension & Related Parts [DEJ] Figure GET238-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	1			EK0,	DEJ		
						EV0			
35									SEAL, Oil
	5143 845AA	1	1			EK0,	DEJ		
						EV0			
		1	5			EK0,	DEJ		
						EV0			
36	5143 933AA	1	5			EK0,	DEJ		NUT, Flange
						EV0			
37	5143 932AA	1	1			EK0,	DEJ		SCREW, Flange Screw
						EV0			
38									SCREW, Hex Head, M8
	5143 839AA	13	5			EK0,	DEJ		Extension To Transmission Case
						EV0			
		13	1			EK0,	DEJ		Extension To Transmission Case
						EV0			
39	5143 931AA	1	1			EK0,	DEJ		FLANGE, Output
						EV0			

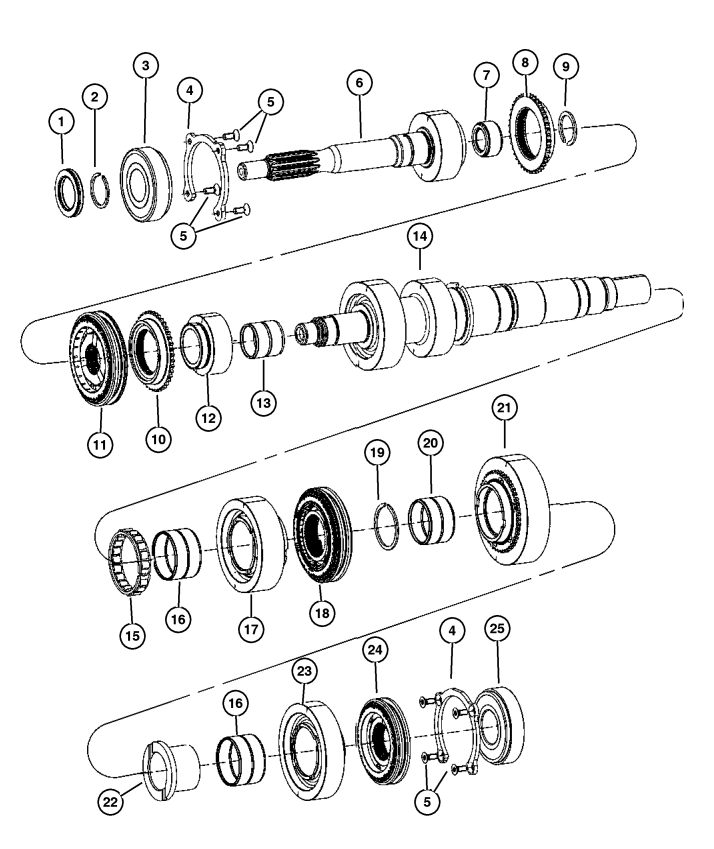
2006 MMC PICKUP (NM) — SERIES LINE

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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Input & Output Shaft [DEJ] Figure GET238-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[DEJ]=6	Speed Manual	Transm	nission - [G	i-238]					
	l 3.7L V-6 Engi								
	I 4.7L V-8 Engi	nes							
1									SEAL, Oil
	5143 832AA	1	1			EK0,	DEJ		
			_			EV0	DEI		
		1	5			EK0,	DEJ		
0						EV0			CNIAD DINIC
2	E142 0E2AA	4	1			EKO	DEJ		SNAP RING
	5143 852AA	1	1			EK0, EV0	DEJ		
		1	5			EK0,	DEJ		
		'	3			EV0,	DEJ		
3						LVO			BEARING, Ball
J	5143 604AA	1	1			EK0,	DEJ		BE/WWWO, Ball
	0110 00 1701	•	•			EV0	<u> </u>		
		1	5			EK0,	DEJ		
		-				EV0			
4									PLATE
	5143 605AA	1	1			EK0,	DEJ		
						EV0			
		1	5			EK0,	DEJ		
						EV0			
5									SCREW
	5143 606AA	12	5			EK0,	DEJ		
						EV0			
		12	1			EK0,	DEJ		
						EV0			
6									SHAFT, Input
	5143 849AA	1	1			EK0,	DEJ		
						EV0			
		1	5			EKO,	DEJ		
-						EV0			DEADING Bilet
7	E4.40.0E4.4.4	4	A			FICO	DE :		BEARING, Pilot
	5143 851AA	1	1			EK0,	DEJ		
		4	F			EV0	חרי		
		1	5			EK0, EV0	DEJ		
0						EVU			CLUTCH
8									GLUTUN

2006 MMC PICKUP (NM) — SERIES LINE

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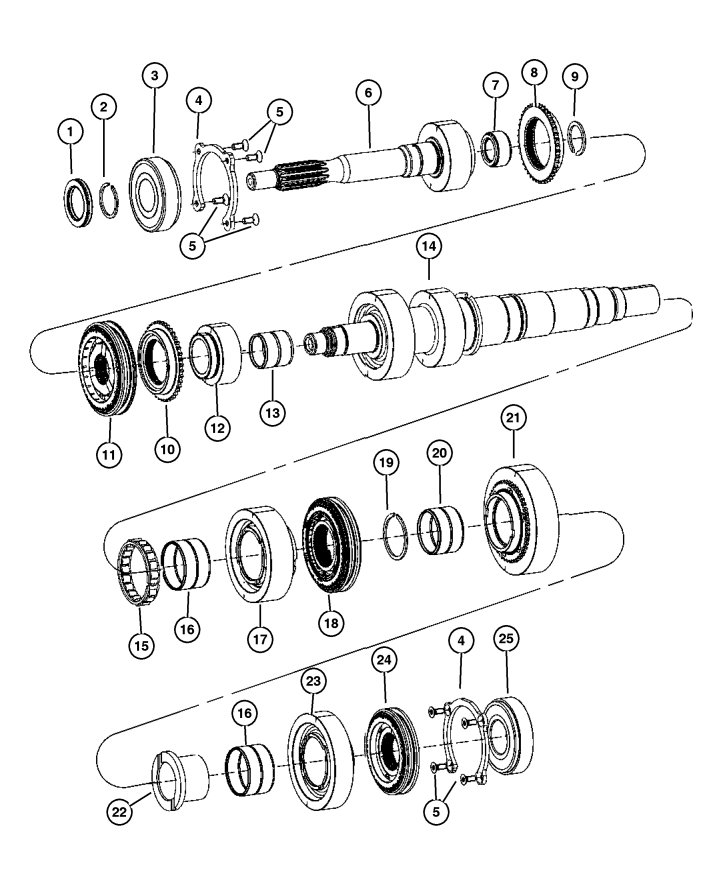
1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab

84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Input & Output Shaft [DEJ] Figure GET238-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5143 850AA	1	1			EK0,	DEJ		
						EV0			
		1	5			EK0,	DEJ		
0						EV0			CNAD DING
9	5143 869AA	1	1			EK0,	DEJ		SNAP RING
	0140 000/01	•				EV0	DLO		
		1	5			EK0,	DEJ		
						EV0			
10									CLUTCH
	5143 862AA	1	1			EK0,	DEJ		
		_	_			EV0	DE I		
		1	5			EK0, EV0	DEJ		
11						EVU			SYNCHRONIZER, Fifth and Sixth
	5143 923AA	1	1			EK0,	DEJ		CITICINICALER, Final and Olkar
						EV0			
		1	5			EK0,	DEJ		
						EV0			
12									GEAR, Sixth
	5143 857AA	1	1			EK0,	DEJ		
		1	5			EV0 EK0,	DEJ		
		ı	3			EV0	DLJ		
13									BEARING, BEARING-NEEDLE
	5143 866AA	1	1			EK0,	DEJ		·
						EV0			
		1	5			EK0,	DEJ		
						EV0			OLIVET O
14	51/2 071 A A	4	4			EK0,	DEJ		SHAFT, Output
	5143 871AA	1	1			EVO,	DEJ		
	5143 872AA	1	5			EKO,	DEJ		
						EV0			
15									BEARING
	5143 920AA	1	1			EK0,	DEJ		
						EV0	·		
		1	5			EK0,	DEJ		
16						EV0			BEARING, BEARING-NEEDLE
10	5143 863AA	2	5			EK0,	DEJ		DETAINIO, DEFAINING-INCEDEE
	2					EV0	220		

2006 MMC PICKUP (NM) — SERIES LINE

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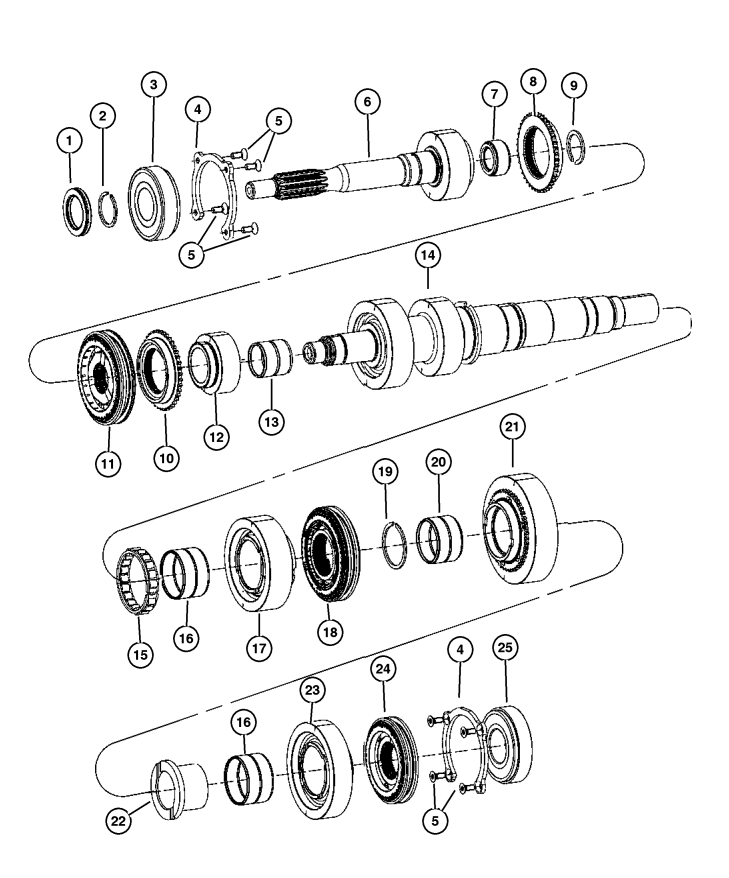
BODY

33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.



Input & Output Shaft [DEJ] Figure GET238-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
II LIVI	NOMBER	QII	LINE	SERIES	ВОВТ	LINGINE	IKANS	TIXIIVI	DESCRIPTION
		2	1			EKO,	DEJ		
						EV0			
17									GEAR, Second
	5143 858AA	1	1			EK0,	DEJ		
		1	5			EV0 EK0,	DEJ		
		'	3			EV0,	DEJ		
18						2.0			SYNCHRONIZER, First and Secon
	5143 924AA	1	1			EK0,	DEJ		·
						EV0			
		1	5			EK0,	DEJ		
40						EV0			ONA D DINIO
19	5143 870AA	1	1			EK0,	DEJ		SNAP RING
	5143 670AA	'	1			EVO,	DEJ		
		1	5			EK0,	DEJ		
						EV0			
20									BEARING, BEARING-NEEDLE
	5143 864AA	1	1			EK0,	DEJ		
			_			EV0			
		1	5			EK0,	DEJ		
21						EV0			GEAR, First
۷1	5143 859AA	1	1			EKO,	DEJ		GLAIX, Filst
						EV0			
		1	5			EK0,	DEJ		
						EV0			
22									RING
	5143 930AA	1	1			EK0,	DEJ		
		1	5			EV0 EK0,	DEJ		
		'	3			EV0	DLJ		
23						_,,			GEAR, Reverse
	5143 861AA	1	1			EK0,	DEJ		
						EV0			
		1	5			EK0,	DEJ		
0.4						EV0			OVAIOUDONIIZED D
24	5143 925AA	1	1			EK0,	DEJ		SYNCHRONIZER, Reverse
	3143 323AA	'	ı			EVO,	DEJ		
		1	5			EKO,	DEJ		
			-			EV0	-		
25									BEARING, Ball
00 14140	PICKUP (NM)			DY			ENGINE		

SERIES
H =HIGHLINE
L =LOWLINE
M =MEDIUM

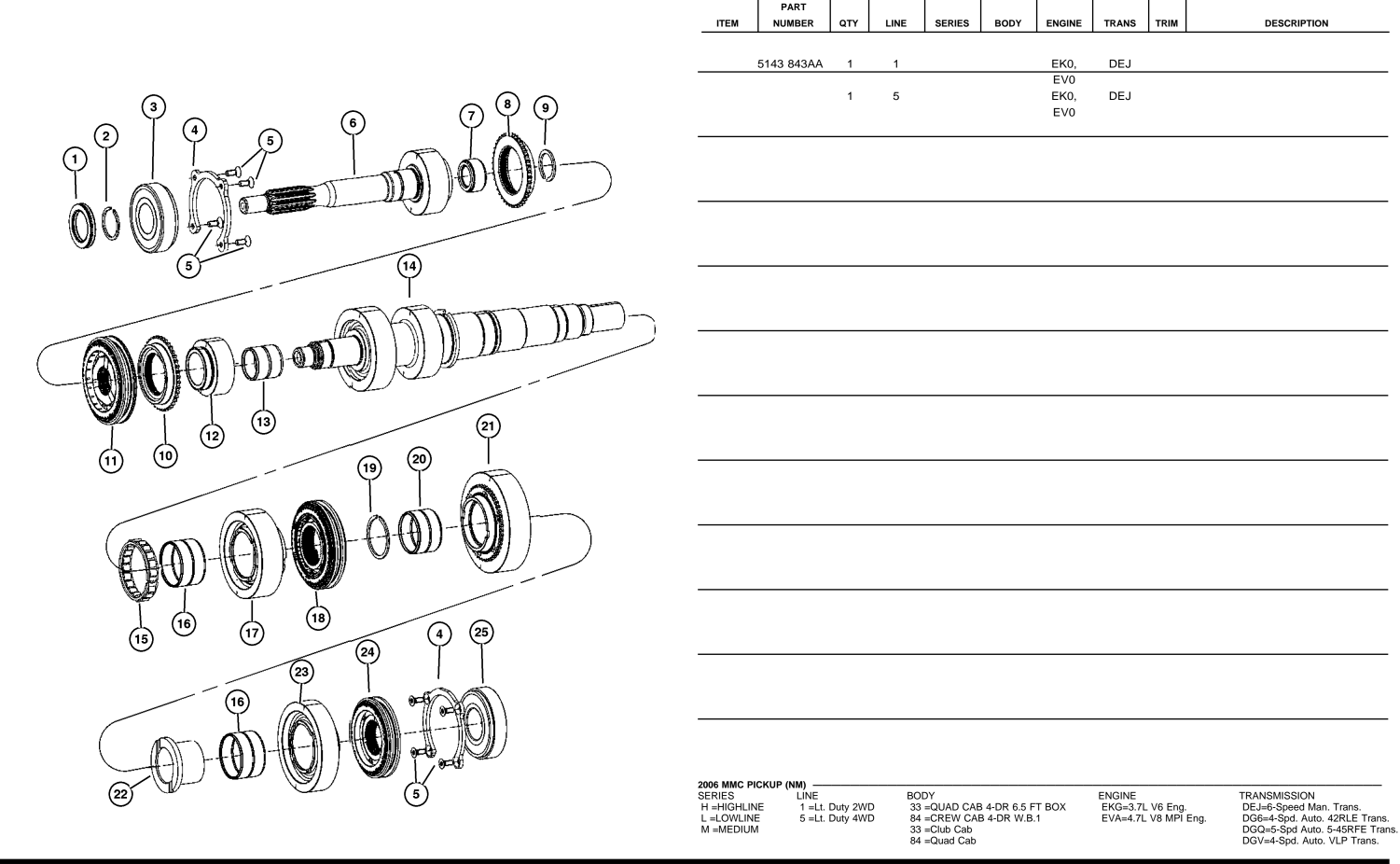
LÍNE 1 =Lt. Duty 2WD 5 =Lt. Duty 4WD BODY

84 =Quad Cab

ENGINE 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab

EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Input & Output Shaft [DEJ] Figure GET238-410



Counter Shaft [DEJ] Figure GET238-420

	6 7 8 9
2 3 14	16 18 17 16 18 20 19 17
11) 12) 13)	18 17

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co		_							
	Speed Manual		iission - [G	i-238 <u>]</u>					
	I 3.7L V-6 Engi								
	l 4.7L V-8 Engi	nes							DEADING Doll
1	5143 607AA	1	1			EK0,	DEJ		BEARING, Ball
	3143 007 AA	'	ı			EVO,	DEJ		
		1	5			EKO,	DEJ		
		<u>'</u>				EV0	DLO		
2									PLATE
_	5143 609AA	2	5			EK0,	DEJ		
						EV0			
		2	1			EK0,	DEJ		
						EV0			
3									SCREW
	5143 606AA	12	5			EK0,	DEJ		
						EV0			
		12	1			EK0,	DEJ		
						EV0			
4									PLUG
	5143 929AA	1	1			EK0,	DEJ		
			_			EV0	55.		
		1	5			EK0,	DEJ		
						EV0			OFAR
5	E142 020 A A	4	4			ΓKΟ	DEJ		GEAR
	5143 928AA	1	1			EK0, EV0	DEJ		
		1	5			EKO,	DEJ		
		'				EV0	DLJ		
6						LVO			GEAR, Sixth
Ü	5143 927AA	1	1			EK0,	DEJ		CEPTIC, CIXCI
	0110 027701	•	•			EV0	520		
		1	5			EK0,	DEJ		
						EV0			
7									BEARING, BEARING-NEEDLE
	5143 867AA	1	1			EK0,	DEJ		
						EV0			
		1	5			EK0,	DEJ		
						EV0			
8									GEAR, Third

2006 MMC PICKUP (NM) — SERIES LINE

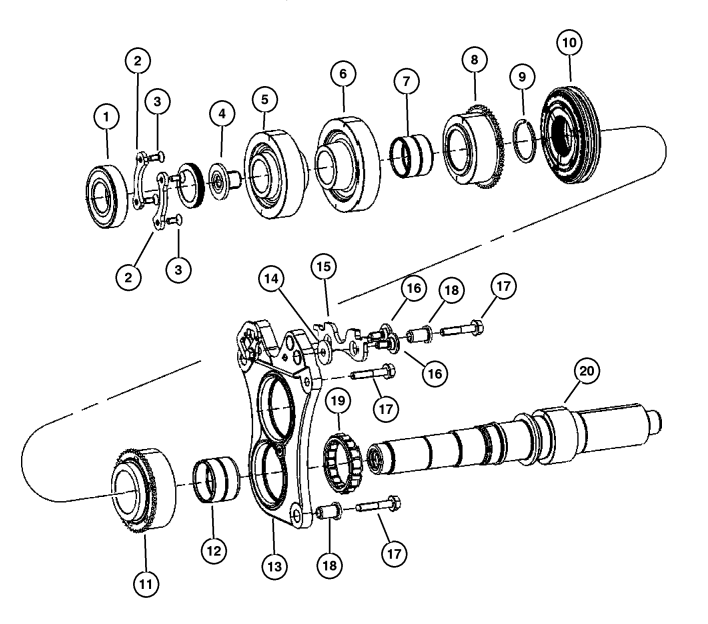
H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Counter Shaft [DEJ] Figure GET238-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5143 856AA	1	1			EK0,	DEJ		
						EV0			
		1	5			EK0,	DEJ		
•						EV0			01145 51110
9	E142 060 A A	1	1			- FKO	DET		SNAP RING
	5143 868AA	1	ı			EK0, EV0	DEJ		
		1	5			EKO,	DEJ		
		'	5			EV0	DLJ		
10									SYNCHRONIZER, Third and Fourth
. •	5143 922AA	1	1			EK0,	DEJ		
						EV0			
		1	5			EK0,	DEJ		
						EV0			
11									GEAR, Fourth
	5143 855AA	1	1			EK0,	DEJ		
						EV0			
		1	5			EK0,	DEJ		
						EV0			
12									BEARING, BEARING-NEEDLE
	5143 854AA	1	1			EK0,	DEJ		
			_			EV0			
		1	5			EK0,	DEJ		
40						EV0			CUITI D. Transmission
13	5143 836AA	1	1			EK0,	DEJ		SHIELD, Transmission
	5145 656AA	1	ı			EVO,	DEJ		
		1	5			EKO,	DEJ		
		•	J			EV0	DLO		
14									PLATE
	5143 938AA	2	5			EK0,	DEJ		
						EV0			
		2	1			EK0,	DEJ		
						EV0			
15									ROD
	5143 946AA	1	1			EK0,	DEJ		
						EV0			
		1	5			EK0,	DEJ		
						EV0			
16									SCREW
	5143 876AA	2	5			EK0,	DEJ		
						EV0			

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BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.



Counter Shaft [DEJ] Figure GET238-420

2 3 4	5 6 7 8 9 10 10 10 10 10 10 10 10 10 10
11)	16 20 19 17 13 18 17

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	1			EK0,	DEJ		
						EV0			
17									SCREW, Hex Head, M8
	5143 838AA	3	5			EK0,	DEJ		
						EV0			
		3	1			EK0,	DEJ		
						EV0			
18									BOLT
	5143 837AA	2	5			EK0,	DEJ		
						EV0			
		2	1			EK0,	DEJ		
						EV0			
19									BEARING
	5143 921AA	1	1			EK0,	DEJ		
						EV0			
		1	5			EK0,	DEJ		
						EV0			
20									COUNTERSHAFT
	5143 853AA	1	1			EK0,	DEJ		
						EV0			
		1	5			EK0,	DEJ		
						EV0			

2006 MMC PICKUP (NM) — SERIES LINE

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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Revese Idler Gear [DEJ] Figure GET238-430

ITEM

NOTE:

PART

NUMBER

QTY

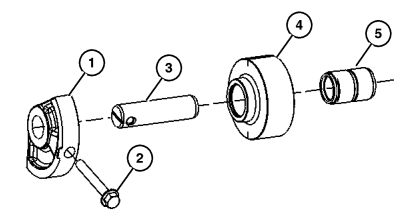
LINE

	All 4.7L V-8 Engir	nes				OUDDODT
1	54.40.000AA	4	4	FIG	DET	SUPPORT
	5143 926AA	1	1	EK0, EV0	DEJ	
		1	5	EKO,	DEJ	
		ı	5	EV0	DEJ	
2				EVU		SCREW, Hex Head, M8
2	5143 875AA	1	1	EK0,	DEJ	SCINEW, Flex Flead, IVIO
	0110070701		•	EV0	DLO	
		1	5	EK0,	DEJ	
				EV0		
3						SHAFT, SHAFT-REVERSE IDLER
						GEAR
	5143 873AA	1	1	EK0,	DEJ	
				EV0		
		1	5	EK0,	DEJ	
				EV0		
4						GEAR, Reverse Idler
	5143 860AA	1	1	EK0,	DEJ	
				EV0		
		1	5	EK0,	DEJ	
_				EV0		DEADING DEADING NEEDLE
5	54.40.005.A.A	4	4	FIG	DET	BEARING, BEARING-NEEDLE
	5143 865AA	1	1	EK0, EV0	DEJ	
		1	5		DEJ	
		ı	ວ	EK0, EV0	DEJ	
				⊏VU		

SERIES

BODY

ENGINE



2006 MMC PICKUP (NM) — SERIES LINE

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84 =Quad Cab

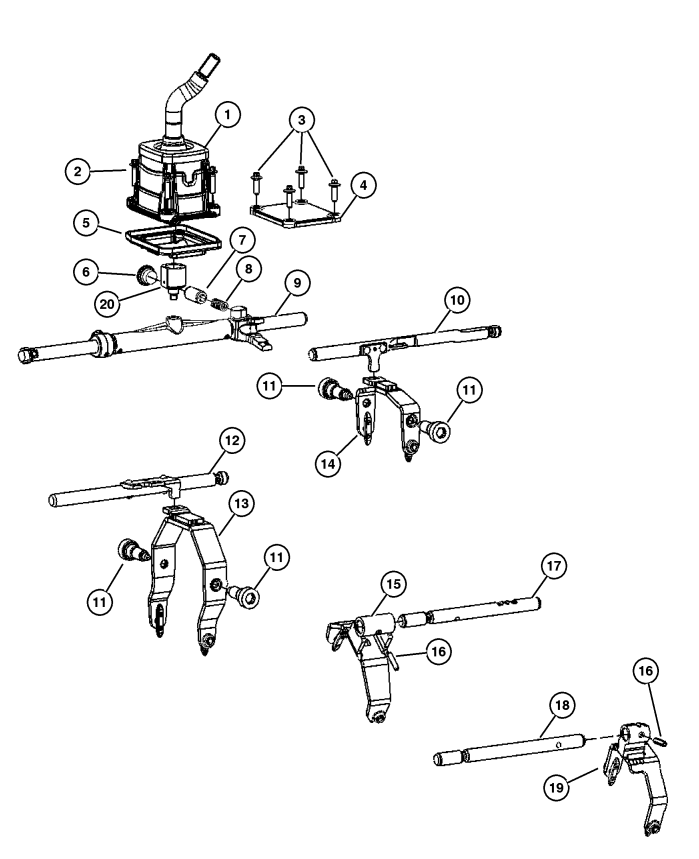
ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

TRIM

DESCRIPTION

TRANS

Shift Tower, Forks & Rails [DEJ] Figure GET238-910



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				!	<u> </u>		!		
NOTE:									
Sales Co	des:								
[DEJ]=6 S	Speed Manual	Transm	nission - [G	i-238]					
	3.7L V-6 Engi								
	4.7L V-8 Engi	nes							
1	5440.04544					FIG	55.		SHIFTER, Tower
	5143 945AA	1	1			EK0,	DEJ		
		1	5			EV0 EK0,	DEJ		
		ı	- 3			EV0	DEJ		
2						LVO			SCREW, Hex Head
_	5143 878AA	4	5			EK0,	DEJ		CONEW, Flox Fload
			-			EV0			
		4	1			EK0,	DEJ		
						EV0			
3									SCREW, Hex Head
	5143 847AA	5	5			EK0,	DEJ		
						EV0			
		5	1			EK0,	DEJ		
						EV0			DI ATE DI ATE COVED
4	54.40.04CAA	4	4			FICO	DET		PLATE, PLATE-COVER
	5143 846AA	1	1			EK0, EV0	DEJ		
		1	5			EKO,	DEJ		
		'	3			EV0	DLJ		
5									SEAL
· ·	5143 965AA	1	1			EK0,	DEJ		<u> </u>
						EV0			
		1	5			EK0,	DEJ		
						EV0			
6									PLUG
	5143 936AA	1	1			EK0,	DEJ		
						EV0			
		1	5			EK0,	DEJ		
_						EV0			DIN
7	E440.07444	4	4			FICO	DE :		PIN
	5143 874AA	1	1			EK0, EV0	DEJ		
		1	5			EVO EKO,	DEJ		
		ı	3			EVO,	DEJ		
8						LVO			SPRING, Compression
									C. Tarre, Compression

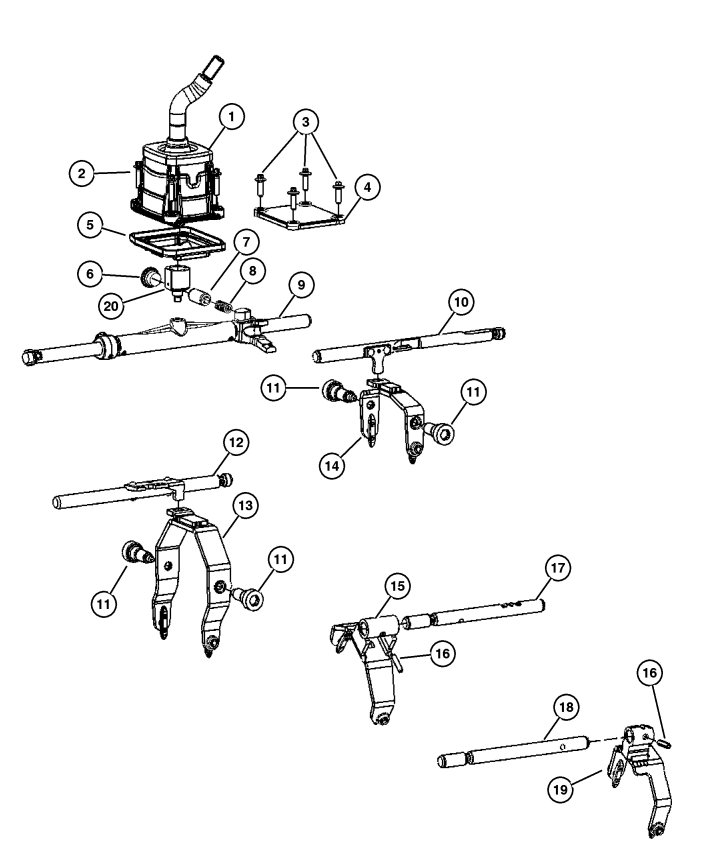
2006 MMC PICKUP (NM) — SERIES LINE

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Shift Tower, Forks & Rails [DEJ] Figure GET238-910



	PART								_
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	E440 077 ^ ^	4	4			FICO	DE I		
	5143 877AA	1	11			EK0, EV0	DEJ		
		1	5			EKO,	DEJ		
		'	3			EV0	DLJ		
9						LVO			SHAFT, Shift Lever
	5143 941AA	1	1			EK0,	DEJ		
						EV0			
		1	5			EK0,	DEJ		
						EV0			
10									RAIL, Shift
	5143 954AA	1	1			EK0,	DEJ		[5th / 6th]
						EV0			
		1	5			EK0,	DEJ		[5th / 6th]
4.4						EV0			DOLT.
11	54.40.040AA	4	_			FICO	DET		BOLT
	5143 942AA	4	5			EK0,	DEJ		
		4	1			EV0 EK0,	DEJ		
		4	'			EV0	DLJ		
12						LVO			RAIL, Shift
'-	5143 957AA	1	1			EK0,	DEJ		[3rd / 4th]
						EV0			• •
		1	5			EK0,	DEJ		[3rd / 4th]
						EV0			
13									FORK PACKAGE, Shift
	5175 427AA	1	5			EK0,	DEJ		[3rd / 4th]
						EV0			
		1	1			EK0,	DEJ		[3rd / 4th]
4.4						EV0			FORK BACKACE OF "
14	E17E 400 A A	4	_			EK0	ם י		FORK PACKAGE, Shift
	5175 428AA	1	5			EK0, EV0	DEJ		[5th / 6th]
		1	1			EVO EKO,	DEJ		[5th / 6th]
		ı	ı			EV0,	רוח		[5017 501]
15						_ v o			FORK PACKAGE, Shift
	5175 425AA	1	5			EK0,	DEJ		[1st / 2nd]
		•	-			EV0			s and a
		1	1			EK0,	DEJ		[1st / 2nd]
						EV0			-
16									PIN
	5143 948AA	2	5			EK0, EV0	DEJ		

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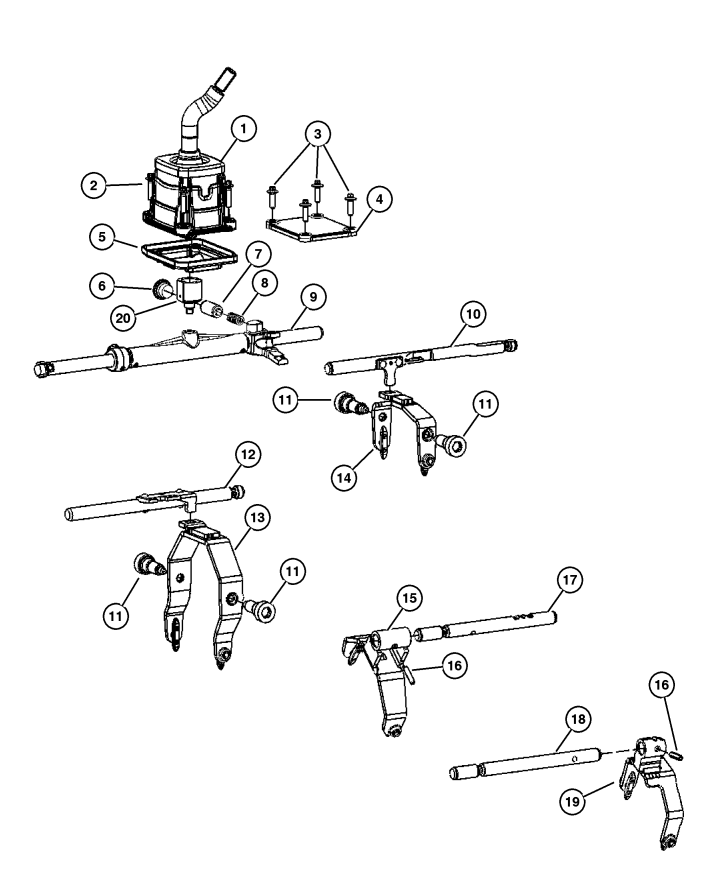
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84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.



Shift Tower, Forks & Rails [DEJ] Figure GET238-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						-	-		
		2	1			EK0,	DEJ		
						EV0			
17									RAIL, Shift
	5143 958AA	1	1			EK0,	DEJ		[1st / 2nd]
						EV0			
		1	5			EK0,	DEJ		[1st / 2nd]
						EV0			
18									RAIL, Shift
	5143 959AA	1	1			EK0,	DEJ		Reverse
						EV0			
		1	5			EK0,	DEJ		Reverse
						EV0			
19									FORK PACKAGE, Shift
	5175 426AA	1	5			EK0,	DEJ		Reverse
						EV0			
		1	1			EK0,	DEJ		Reverse
						EV0			
20									COUPLER, Shifter
	5161 542AA	1	1			EK0,	DEJ		
						EV0			
		1	5			EK0,	DEJ		
						EV0			

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Shifter Assembly & Console [DEJ] Figure GET238-1210

(8) (7) (6) (5) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8
3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Cod	des:								
	Speed Manual 1	Fransm	nission - [G	-2381					
	3.7L V-6 Engin								
	4.7L V-8 Engin								
1									SCREW, .190-16 X .750, (NOT
									SERVICED) (Not Serviced)
2	55366 062AA	1					DBB		BOOT, Gear Shift Lever
3									TRANSMISSION, See Transmission
									Assembly Illustration, (NOT
									SERVICED) (Not Serviced)
4	55366 748AA	1					DBB		LEVER, Gearshift
5	52059 645AA	1					DBB		INSERT, Transmission Shift Knob
6	6502 556	1					DBB		NUT, Hex, M10-1.5
7	5210 4174	1					DBB		KNOB, Gearshift
8	52107 785AC	1					DBB		BOOT, Gearshift
9									CONSOLE, Floor
	5GS01 1DHAD) 1					DEJ		With Order Code [DH]
	5GS01 1J8AD	1					DEJ		With Order Code [J8]

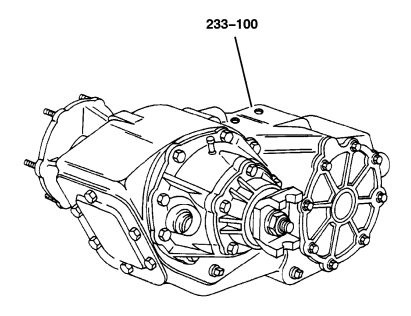
2006 MMC PICKUP (NM) — SERIES LINE H =HIGHLINE L =LOWLINE M =MEDIUM

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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Group – 233 Transfer Case Model 233



233–100 Transfer Case Assembly	233–200 Case and Extension	233–400 Gear Train	233-900 Fork and Rails
233–1200 Gearshift Controls and Skid Plates			

GROUP 233 - Transfer Case Model 233

Illustration Little	Group-Fig. No.
Transfer Case Assembly	
Transfer Case, 233 [DHT]	Fig. 233-110
Case and Extension	
Case and Related Parts 233 [DHT]	Fig. 233-210
Gear Train	
Gear Train 233 [DHT]	Fig. 233-410
Fork and Rails	
Fork and Rail Shift 233 [DHT]	Fig. 233-910
Gearshift Controls and Skid Plates	
Skid Plate 233 [DHT]	Fig. 233-1210
Gearmotor Control 233 [DHT]	Fig. 233-1220

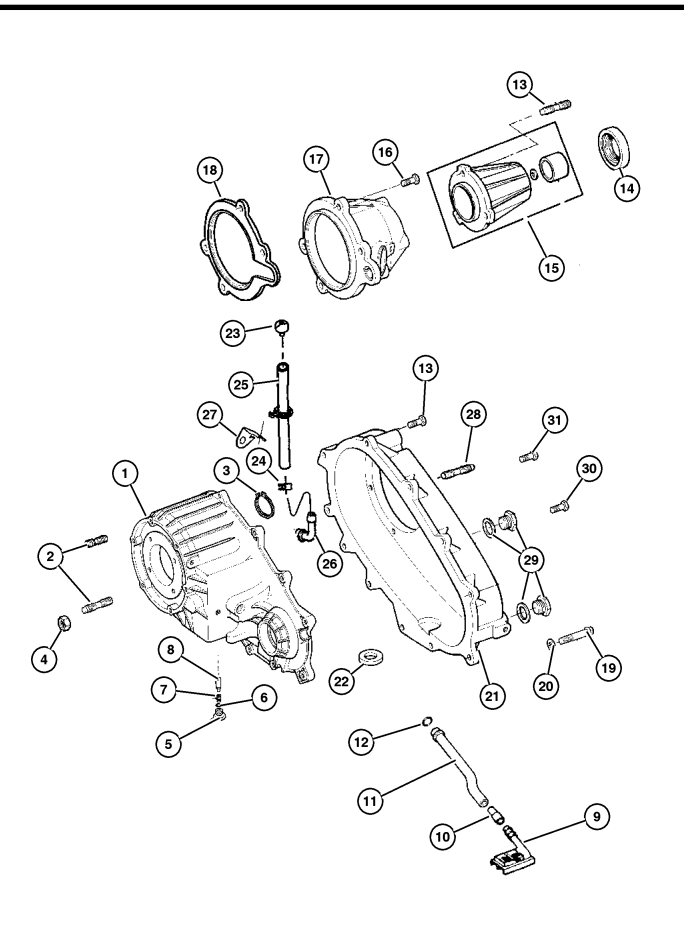
Transfer Case, 233 [DHT] Figure 233-110

|--|

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM		DESCRIPTION
NOTE:										
Refer To A		، Numb	ers And Sta	amping Nu	mbers Bef	ore Orderir	ng Transfer	r Cases	s And/Or	Transfer Case Parts.
	ies: Il Manual Trar	nsmissi	ons							
[DEJ] = 6-	Speed Manua	al Trans	smission							
	-Speed Autom			ission						
	II Automatic T -Speed Autom			smission						
[DHT] = El	lectronic Shift	t On The	e Fly Partti	ime 233 Tra		se				
	ransfer Case			sion Skid F	Plates	_	_	_		
1	52853 081AA	. 1	5						IKANOI	FER CASE, NV233
_	_		_	_	_	_	_	_		
_	_				_			_	_	
2006 MMC PIO SERIES	CKUP (NM) —— Line		BOD	 DY			ENGINE			TRANSMISSION
H =HIGHLIN L =LOWLINE M =MEDIUM	E 1 =Lt. E 5 =Lt.	Duty 2W Duty 4W	/D 33 : /D 84 :	=QUAD CAE =CREW CAE =Club Cab =Quad Cab			EKG=3.7L EVA=4.7L	V6 Eng. V8 MPI	Eng.	DEJ=6-Speed Man. Trans. DG6=4-Spd. Auto. 42RLE Trans. DGQ=5-Spd Auto. 5-45RFE Trans. DGV=4-Spd. Auto. VLP Trans.

Case and Related Parts 233 [DHT] Figure 233-210

PART



NOTE:									
Refer To	All Proper Tag	Numbe	ers And S	tamping Nu	umbers Bef	fore Orderi	ng Transfe	r Cases	s And/Or Transfer Case Parts.
-	All Manual Trans								
_	6-Speed Manual								
	4-Speed Automa			nission					
	All Automatic Tra								
-	4-Speed Automa								
_	Electronic Shift (-			se			
	Transfer Case A		•	nsion Skid	Plates				
1	5159 198AA	1	5						CASE, Transfer Front
2	4505 365	6	5						STUD
3	4219 065	1	5						SNAP RING, Annulus Gear
4	6033 172	6	5						NUT AND WASHER, Hex, .375-24
5	4886 473AA	1	5					_	SCREW
6	4338 956	1	5						SEAL, Vacuum Switch
7	5019 538AA	1	5						SPRING, Poppet Plunger
8	5300 8217	1	5						PLUNGER
9	4338 943	1	5						FILTER, Transfer Case Oil
10	4338 944	1	5						CONNECTOR, Oil Tube Pickup
11	4338 941	1	5						TUBE, Oil Pickup
12	4338 942	1	5						SEAL, Oil
13	4210 617	4	5	_	_	_	_	_	BOLT, Transfer Case
14	5019 026AA	1	5						SEAL, Output Shaft
15	5019 025AA	1	5						EXTENSION, Transfer Case
16	6501 371	9	5						BOLT, Retainer
17	4897 956AA	1	5					 -	RETAINER, Transfer Case Rear
18	5086 042AA	1	5						GASKET, Transfer Case
19	4116 310	2	5						DOWEL, Transfer Case
20	4210 983	2	5						WASHER, Flat
21	5086 041AA	1	5						CASE, Transfer Rear
22	3681 601	1	5						MAGNET, Transmission
23	4796 910	1	5						VENT, Transfer Case
24	6502 081	1	5						CLAMP, Oil Cooler Line
25	HFV00 516AB	3 1	5						HOSE, Fuel And Vapor, 25 Foot Ro
									5/16"
26	4796 910	1	5						VENT, Transfer Case
27	4294 036	1							CLIP
28	6501 289	2	5						STUD
29	4856 641	2	5						PLUG, Oil Fill
30	4210 614	1	5						BOLT, Hex Flange Head
31	5016 563AA	1	5						BOLT, Transfer Case
-32	5010 884AA-	1	5						SEALANT, RTV

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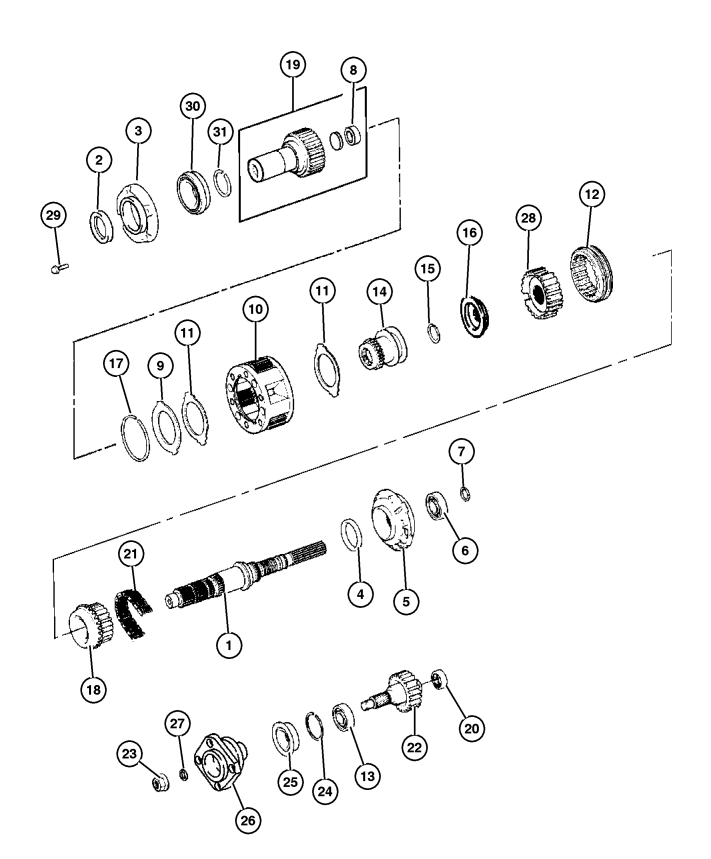
H =HIGHLINE L =LOWLINE M =MEDIUM

84 =Quad Cab

33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab

TRANSMISSION
DEJ=6-Speed Man. Trans.
DG6=4-Spd. Auto. 42RLE Trans.
DGQ=5-Spd Auto. 5-45RFE Trans.
DGV=4-Spd. Auto. VLP Trans.

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		L				1 2 3 3 2	1		
IOTE:									
	All Proper Tag	Numb	ers And St	amping Nu	mbers Bef	ore Orderin	ng Transfei	Cases	And/Or Transfer Case Parts.
DBB] =	All Manual Trai	nsmissi	ons						
DEJ] =	6-Speed Manua	al Trans	mission						
DGV] =	4-Speed Auton	natic VL	.P Transmi	ssion					
DG0] =	All Automatic T	ransmi	ssions						
DG6] =	4-Speed Autom	natic 42	RLE Trans	mission					
DHT] =	Electronic Shift	On The	e Fly Partti	me 233 Tra	ansfer Cas	se			
XBP] =	Transfer Case	And Fro	nt Suspen	sion Skid F	Plates				
1	5015 849AA	1	5						MAINSHAFT, Transfer Case
2	5019 020AA	1	5						SEAL, Input Gear
3	4338 973	1	5						EXTENSION, Transfer Case
4	4210 603	1	5						SEAL, Main Shaft
5	4338 936	1	5						PUMP, Transfer Case Oil
6	4897 981AA	1	5						BEARING, Output Shaft
7	4897 982AA	1	5						SNAP RING
8	8350 3507	1	5						BEARING, Input Shaft
9	5019 579AA	1	5						PLATE
10	4796 903AB	1	5						PLANETARY, Transfer Case
11	4338 908	2	5						THRUST WASHER, Planetary
									Carrier
12	4796 909	1	5						SLEEVE, Mode Synchronizer
13	4338 892	1	5						BEARING
14	5066 692AA	1	5						SLEEVE, Range Fork
15	4338 933	1	5						SNAP RING
16	5019 579AA	1	5						PLATE
17	4338 910	1	5						SNAP RING
18	4796 908	1	5						SPROCKET, Transfer Case
19	5015 432AA	1	5						GEAR, Input
20	4269 189	1	5						BEARING, Output Shaft
21	4338 935	1	5						CHAIN, Transfer Case
22	5072 324AA	1	5						OUTPUT SHAFT, Transfer Case
23	4446 488	1	5						NUT, Hex Flange
24 25	4338 894	1	5						SNAP RING, Bearing
25 26	5015 847AA	1 4	5						SEAL, Output Shaft
26 27	5019 583AA	1	5						FLANGE, Driveshaft Yoke
27	4446 487	1	5						WASHER, Flat
28	5159 201AA	1	5 5						HUB, Synchronizer
29	6501 371	9	5						BOLT, Retainer
30	4338 891	1	5						BEARING, Input Gear
31	4338 933	1	5						SNAP RING

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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Fork and Rail Shift 233 [DHT] Figure 233-910

(3	2	
1)	9	7	(12)
	6 5		
	(4)	0	10

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	HOMBER	Q		DEIXIEG	5051	LIVOINE	IIIAIIO	11(1101	
NOTE:									
	All Proper Tac	Numbe	ers And St	amping Nu	mbers Bef	ore Orderir	ng Transfei	Cases	s And/Or Transfer Case Parts.
	All Manual Tra								
	6-Speed Manua								
	4-Speed Auton			ission					
	All Automatic T								
	4-Speed Auton			mission					
	Electronic Shift				ansfer Cas	e			
	Transfer Case		=			•			
1	5019 577AB	1	5	iolori Ollia i	latoo				FORK, Range
2	4338 376	1	5						PAD, Shift Fork
3	4167 969	2	5						PAD, Shift Fork
4	5019 582AB	1	5						BRACKET
	5066 980AA	1							SHIM
5			5						SPRING
6	5019 580AB	1	5						
7	5080 533AA	1	5						FORK, Transfer Case Mode Shift
8	4167 969	2	5						PAD, Shift Fork
9	4219 073	1	5						PAD, Shift Fork
10	5159 200AA	1	5						SECTOR, Transfer Case
11	4167 963	1	5						SEAL, O-Ring
12	0013 816	1	5						SPRING, Mode Fork
06 MMC	PICKUP (NM)								
ERIES	` LÍNE		BOI			- - - - - - - - - -	ENGINE		TRANSMISSION
H =HIGHL . =LOWLII M =MEDIL	VE = 5 = Lt.	Duty 2W Duty 4W	D 84 33	=QUAD CAE =CREW CAE =Club Cab =Quad Cab			EKG=3.7L EVA=4.7L		

2	
3	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM		DESCRIPTION
NOTE:										
				amping Nu	mbers Bef	ore Orderin	ng Transfer	Cases	S And/Or	Transfer Case Parts.
	l Manual Trar Speed Manua									
	Speed Manua Speed Auton			ssion						
	I Automatic T			- 21-211						
	Speed Autom			mission						
	ectronic Shift					е				
	ansfer Case			sion Skid F	Plates					
	52013 420AD		5							ATE, Transfer Case
	6101 340 6506 318AA	2 2	5 5							M10-1.50 AND WASHER, Hex Head,
3 (300 3 TOAA	2	3						M10x1	
									WITOXI	
2006 MMC PIO SERIES	LÍNE		BOI				ENGINE			TRANSMISSION
H =HIGHLINI L =LOWLINE	1 =Lt.	Duty 2WI Duty 4WI	O 33 O 84	=QUAD CAB =CREW CAE			EKG=3.7L EVA=4.7L	V6 Eng. V8 MPI	Eng.	DEJ=6-Speed Man. Trans. DG6=4-Spd. Auto. 42RLE Trans.
M =MEDIUM				=Club Cab =Quad Cab						DGQ=5-Spd Auto. 5-45RFE Trans. DGV=4-Spd. Auto. VLP Trans.

Gearmotor Control 233 [DHT] Figure 233-1220

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								

NOTE:

Refer To All Proper Tag Numbers And Stamping Numbers Before Ordering Transfer Cases And/Or Transfer Case Parts.

[DBB] = All Manual Transmissions

[DEJ] = 6-Speed Manual Transmission

[DGV] = 4-Speed Automatic VLP Transmission

[DG0] = All Automatic Transmissions

[DG6] = 4-Speed Automatic 42RLE Transmission

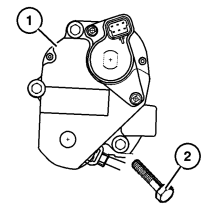
[DHT] = Electronic Shift On The Fly Parttime 233 Transfer Case

[XBP] = Transfer Case And Front Suspension Skid Plates

5143 477AA

2 5019 465AA 3 GEAR MOTOR, Transfer Case

BOLT



2006 MMC PICKUP (NM)

SERIES LÍNE H =HIGHLINE

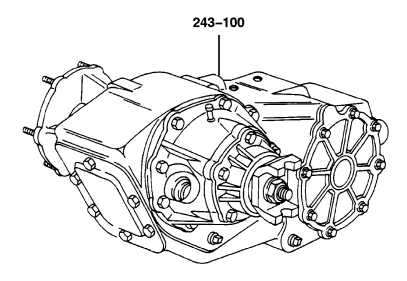
1 =Lt. Duty 2WD L =LOWLINE M =MEDIUM

5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Group – 243 Transfer Case Model 243 [DH5]



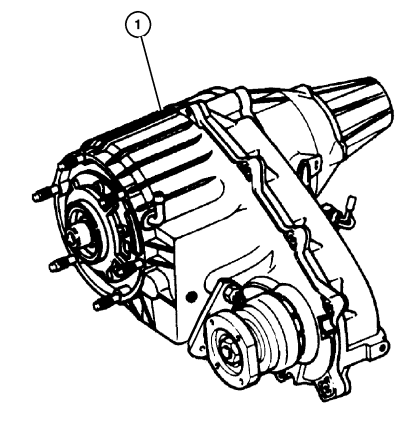
243–100 Transfer Case Assembly	243–200 Case and Related Parts	243–400 Gear Train	243–900 Fork and Rails
		00000000000000000000000000000000000000	
243–1200 Gearshift Controls			

GROUP 243 - Transfer Case Model 243 [DH5]

Illustration Title	Group-Fig. No
Transfer Case Assembly	
Transfer Case 243 [DH5] Electric Shift on The Fly Part Time	Fig. 243-110
Case and Related Parts	
Case, and Related Parts 243 [DH5] Electric Shift on the Fly	Fig. 243-210
Gear Train	
Gear Train 243 [DH5] Electric Shift on the Fly Part Time	Fig. 243-410
Fork and Rails	
Shift Forks And Rails 243 [DH5]	Fig. 243-910
Gearshift Controls	
Skid Plates 243 [DH5]	Fig. 243-1210
Shift Control And Motor 243 [DH5]	Fig. 243-1220

Transfer Case 243 [DH5] Electric Shift on The Fly Part Time Figure 243-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E IVI	NUMBER	WII	LINE	SERIES	ВОВТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
OTE:									
	All Proper Tag	g Numb	ers And St	tamping Nu	ımbers Be	fore Orderi	ng Transfe	r Cases	s And/ Or Transfer Case Parts.
	II Manual Tran								
	Speed Manua -Speed Autom			iccion					
	I Automatic T			331011					
)G6]= 4-	Speed Autom	natic 42F	RLE Transı						
	ectronic Shift					Э			
	ansfer Case A		5 5	SION SKIU F	Tales	EKG	DEJ		TRANSFER CASE, NV243
•	02.20 2.2	•	-			-			
							<u> </u>		



2006 MMC PICKUP (NM) — SERIES LINE H =HIGHLINE

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD L =LOWLINE M =MEDIUM

BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab

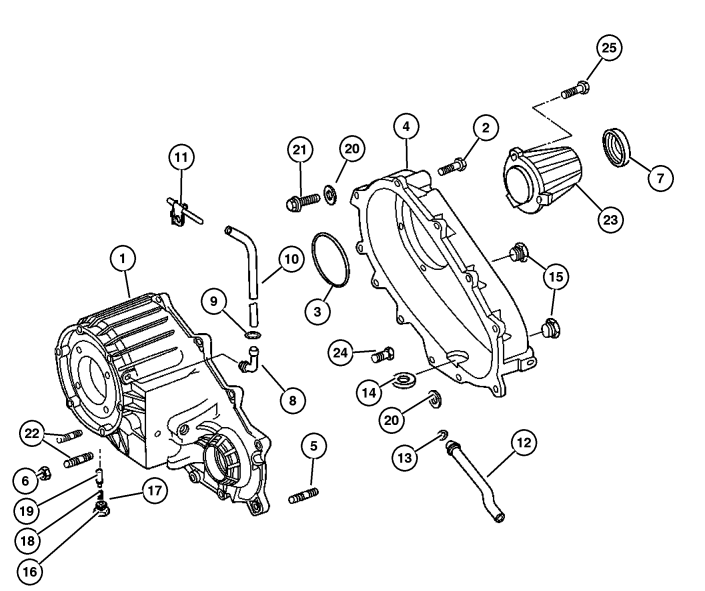
84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Case, and Related Parts 243 [DH5] Electric Shift on the Fly Figure 243-210

NOTE:

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



DBB]=	All Manual Transı	missior	S			
DEJ]= 6	6-Speed Manual ⁻	Transm	ission			
DGV]=	4-Speed Automat	tic VLP	Transmission			
DG0]=	All Automatic Tra	nsmiss	ions			
DG6]=	4-Speed Automat	ic 42R	LE Transmission			
DH5]=	Electronic Shift O	n The	Fly Parttime 243 Transfe	r Case		
XBP]=	Transfer Case An	d Fron	t Suspension Skid Plates	3		
1	5179 296AA	1	5	EKG	DEJ	CASE, Transfer Front
2	6101 526	17	5	EKG	DEJ	BOLT, Transfer Case
3	4219 065	1	5	EKG	DEJ	SNAP RING, Annulus Gear
4	5179 298AA	1	5	EKG	DEJ	CASE, Transfer Case Rear
5	5222 757	2	5	EKG	DEJ	DOWEL
6	6033 172	6	5			NUT AND WASHER, Hex, .375-24
7	5019 026AA	1	5	EKG	DEJ	SEAL, Output Shaft
8	4796 910	1	5	EKG	DEJ	VENT, Transfer Case
9	6502 081	1	5			CLAMP, Oil Cooler Line
10	HFV00 516AB	1	5			HOSE, Fuel And Vapor, 25 Foot R
						5/16"
11	4213 328	1	5			VENT, Cap
12	5080 223AB	1	5	EKG	DEJ	TUBE, Oil Pickup
13	5013 016AB	1	5	EKG	DEJ	SEAL, Transfer Case
14	5080 218AA	1	5	EKG	DEJ	MAGNET
15	4856 641	2	5	EKG	DEJ	PLUG, Oil Fill
16	4886 473AA	1	5	EKG	DEJ	SCREW
17	4338 956	1	5	EKG	DEJ	SEAL, Vacuum Switch
18	5019 538AA	1	5	EKG	DEJ	SPRING, Poppet Plunger
19	5300 8217	1	5	EKG	DEJ	PLUNGER
20	8350 3512	1	5	EKG	DEJ	WASHER, Flat
21	6101 526	17	5	EKG	DEJ	BOLT, Transfer Case
22	4505 365	6	5	EKG	DEJ	STUD
23	5080 386AA	1	5	EKG	DEJ	EXTENSION, Transfer Case
24	5080 859AA	1	5	EKG	DEJ	BOLT, Hex Flange Head
25	6501 371	6	5	EKG	DEJ	BOLT, Retainer

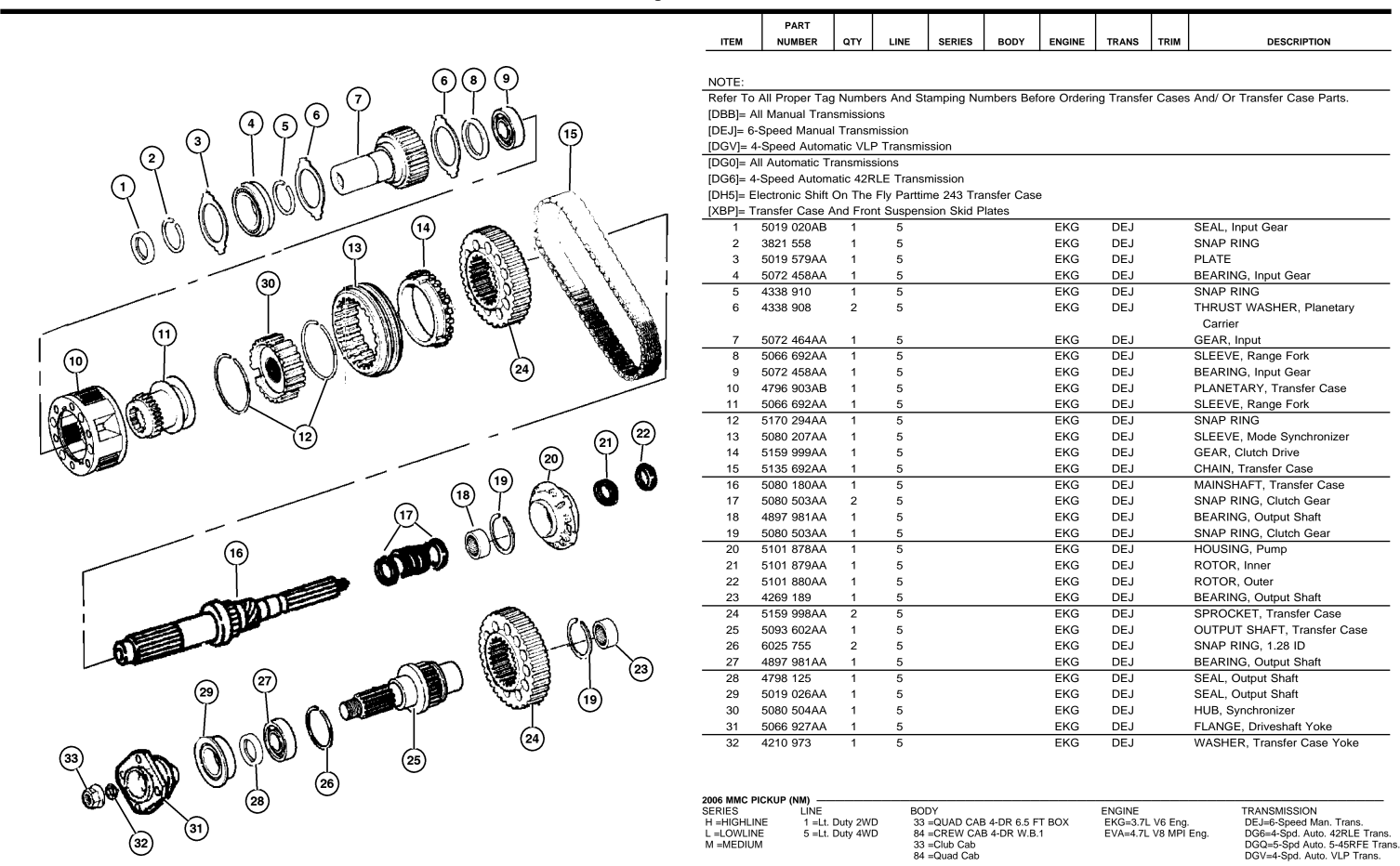
2006 MMC PICKUP (NM) — SERIES LINE H =HIGHLINE

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD L =LOWLINE M =MEDIUM

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

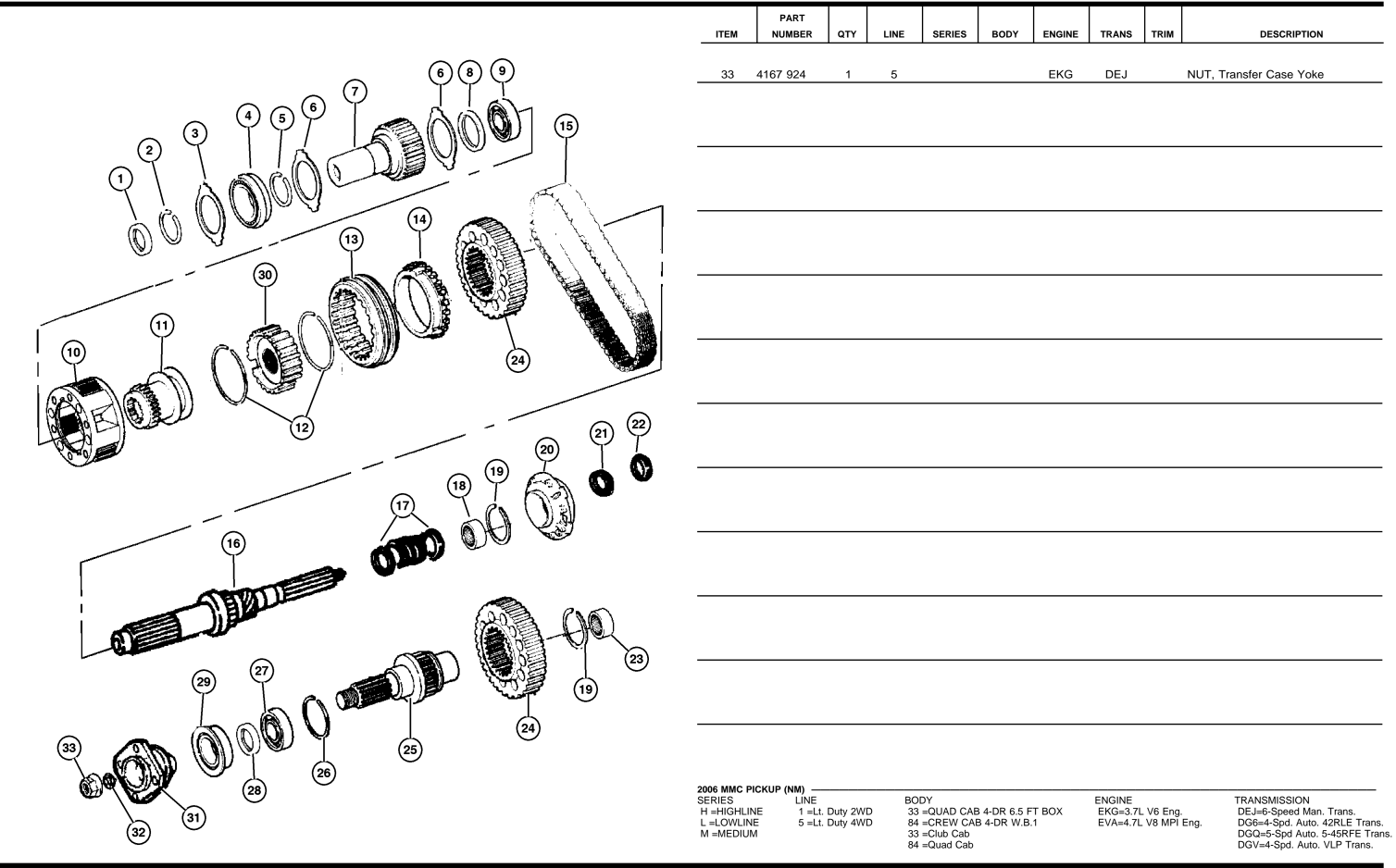
Gear Train 243 [DH5] Electric Shift on the Fly Part Time **Figure 243-410**



AR = Use as required -= Non illustrated part # = New this model year

September 20, 2005

Gear Train 243 [DH5] Electric Shift on the Fly Part Time Figure 243-410



Shift Forks And Rails 243 [DH5] Figure 243-910

13	9 8 7 6
5 3	10) 15) 14) 2)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Refer To	All Proper Tag	Numbe	ers And St	amping Nu	mbers Bef	ore Orderir	ng Transfe	Cases	s And/ Or Transfer Case Parts.
[DBB]= A	I Manual Tran	smissio	ns						
DEJ]= 6-	Speed Manua	l Transr	nission						
[DGV]= 4	Speed Autom	atic VLI	Transmis	ssion					
[DG0]= A	I Automatic Tr	ansmis	sions						
[DG6]= 4-	Speed Autom	atic 42F	RLE Transr	mission					
[DH5]= EI	ectronic Shift	On The	Fly Parttin	ne 243 Tra	nsfer Case	9			
[XBP]= Tı	ansfer Case A	and Froi	nt Suspens	sion Skid P	lates				
1	4167 963	1	5			EKG	DEJ		SEAL, O-Ring
2	5166 809AA	1	5			EKG	DEJ		SECTOR, Transfer Case
3	5080 321AA	1	5			EKG	DEJ		FORK, Range, Includes Items 4, 5
									6, 7, 8, 9
4	5080 325AA	1	5			EKG	DEJ		PAD, Shift Fork, Range
5	5080 327AA	2	5			EKG	DEJ		PAD, Shift Fork, Range
6	5066 980AA	1	5			EKG	DEJ		SHIM
7	8350 3514	1	5			EKG	DEJ		BUSHING, Shift Rail
8	5019 580AB	1	5			EKG	DEJ		SPRING, Range
9	8350 3512	1	5			EKG	DEJ		WASHER, Flat
10	5019 582AB	1	5			EKG	DEJ		BRACKET
11	5080 158AA	1	5			EKG	DEJ		FORK, Transfer Case Mode Shift,
									Includes Items 11, 12
12	4219 073	1	5			EKG	DEJ		PAD, Shift Fork
13	4167 969	2	5			EKG	DEJ		PAD, Shift Fork
14	0013 816	1	5			EKG	DEJ		SPRING, Mode Fork
15	8350 3515	1	5			EKG	DEJ		CUP, Shift Fork Spring

2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab

84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng. TRANSMISSION
DEJ=6-Speed Man. Trans.
DG6=4-Spd. Auto. 42RLE Trans.
DGQ=5-Spd Auto. 5-45RFE Trans.
DGV=4-Spd. Auto. VLP Trans.

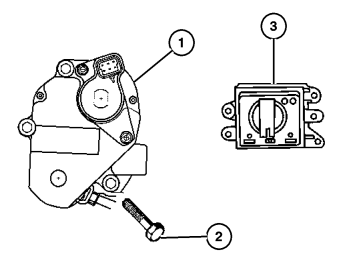
0

(2	
	3

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
NOTE:	All Proper Tac	Numb	ore And St	tamping Nu	ımbore Bof	foro Ordori	na Transfo	r Casar	s And/ Or Transfer Case Parts.
	All Manual Trans			amping ivu	illibers bei	ore Ordeni	ig mansiei	Cases	s Aliu/ Of Transier Case Parts.
_	-Speed Manual								
_	1-Speed Mandai			ssion					
	All Automatic Tr			30.011					
-	I-Speed Automa			mission					
=	Electronic Shift (ansfer Case	e			
_	ransfer Case A		-						
1	52013 420AD		5	-					SKID PLATE, Transfer Case
2	6101 340	2	5						U-NUT, M10-1.50
3	6506 318AA	2	5						SCREW AND WASHER, Hex Head
									M10x1.5x45
06 MMC P ERIES	PICKUP (NM) —— Line		BOI				ENGINE		TRANSMISSION
ERIES I =HIGHLII	NE 1 =Lt. [Duty 2W	/D 33	=QUAD CAE	B 4-DR 6.5 F	T BOX	EKG=3.7L	V6 Eng	g. DEJ=6-Speed Man. Trans.
=LOWLIN	NE 5 =Lt. [Duty 4W	/D 84	=CREW CAE			EVA=4.7L	V8 MPĬ	I Eng. DG6=4-Spd. Auto. 42RLE Trar
/I =MEDIU	М			=Club Cab					DGQ=5-Spd Auto, VLB Trans
			84	=Quad Cab					DGV=4-Spd. Auto. VLP Trans

Shift Control And Motor 243 [DH5] Figure 243-1220

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
TILM MOMBER WIT LINE SERIES BODT ENGINE TRANS TRIM DESCRIPTION										
NOTE:										
Refer To All Proper Tag Numbers And Stamping Numbers Before Ordering Transfer Cases And/ Or Transfer Case Parts.										
[DBB]= All Manual Transmissions										
[DEJ]= 6-Speed Manual Transmission										
[DGV]= 4-Speed Automatic VLP Transmission [DG0]= All Automatic Transmissions										
[DG6]= 4-Speed Automatic 42RLE Transmission										
[DH5]= Electronic Shift On The Fly Parttime 243 Transfer Case										
	ansfer Case A		•			,				
	5143 477AA	1	5			EKG	DEJ		GEAR MOTOR, Transfer Case	
	5019 465AA	3	5			EKG	DEJ		BOLT	
3	56049 674AC	1	5						SWITCH, Transfer Case Mode	
									,	



2006 MMC PICKUP (NM) — SERIES LINE H =HIGHLINE L =LOWLINE M =MEDIUM

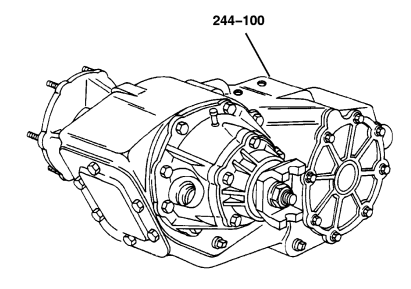
1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab

84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Group – 244 Transfer Case Model 244



244–100 Transfer Case Assembly	244–200 Case and Extension	244–400 Gear Train	244–900 Fork and Rails
244–1200 Gearshift Controls and Skid Plates			

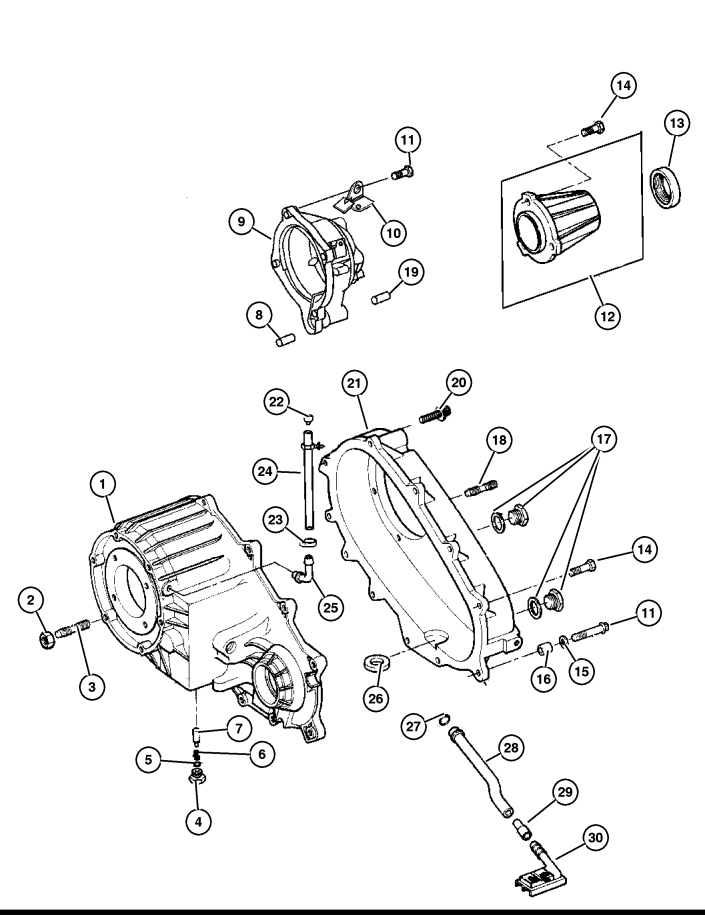
GROUP 244 - Transfer Case Model 244

Illustration Litle	Group-Fig. No.
Transfer Case Assembly	
Transfer Case 244 [DHV]	Fig. 244-110
Case and Extension	
Case and Related Parts 244 [DHV]	Fig. 244-210
Gear Train	
Gear Train Shift on the Fly 244 [DHV]	Fig. 244-410
Fork and Rails	
Fork and Rail Shift on the Fly 244 [DHV]	Fig. 244-910
Gearshift Controls and Skid Plates	
Skid Plate 244 [DHV]	Fig. 244-1210
Gearmotor Control 244 [DHV]	Fig. 244-1220

Transfer Case 244 [DHV] Figure 244-110

ITEM PART NUMBER QTY LINE SERIES BODY ENGINE TRANS TRIM DESCRIPTION	
1 52853 082AA 1 5 TRANSFER CASE, NV244	•
1 02000 002/01 1 0	!
	!
	!
	'
	!
	!
$\boxed{1}$	
	!
	!
	!
	!
Cart Land	!
	!
	!
2006 MMC PICKUP (NM) ————————————————————————————————————	
SERIES LINE BODY ENGINE TRANSMISSION H =HIGHLINE 1 = Lt. Duty 2WD 33 =QUAD CAB 4-DR 6.5 FT BOX EKG=3.7L V6 Eng. DEJ=6-Speed Man. Trans L =LOWLINE 5 = Lt. Duty 4WD 84 = CREW CAB 4-DR W.B.1 EVA=4.7L V8 MPI Eng. DG6=4-Spd. Auto. 42RLE M =MEDIUM 33 =Club Cab DGQ=5-Spd Auto. 5-45R	Trans.
SERIES LINE BODY ENGINE TRANSMISSION H = HIGHLINE 1 = Lt. Duty 2WD 33 = QUAD CAB 4-DR 6.5 FT BOX EKG=3.7L V6 Eng. DEJ=6-Speed Man. Trans L = LOWLINE 5 = Lt. Duty 4WD 84 = CREW CAB 4-DR W.B.1 EVA=4.7L V8 MPI Eng. DG6=4-Spd. Auto. 42RLE M = MEDIUM 33 = Club Cab DGQ=5-Spd Auto. 5-45R 84 = Quad Cab DGV=4-Spd. Auto. VLP T	E Trans.

Case and Related Parts 244 [DHV] Figure 244-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5159 209AA	1	5						CASE, Transfer Front
2	6033 172	6	5						NUT AND WASHER, Hex, .375-24
3	4505 365	6	5						STUD
4	4886 473AA	1	5						SCREW
5	4338 956	1	5						SEAL, Vacuum Switch
6	5019 538AA	1	5						SPRING, Poppet Plunger
7	5300 8217	1	5						PLUNGER
8	4338 945	1	5						BUSHING, Shift Rail
9	5003 456AA	1	5						RETAINER, Transfer Case Rear
10	5300 8550	1	5						CLIP
11	4210 614	6	5						BOLT, Hex Flange Head
12	5019 025AA	1	5						EXTENSION, Transfer Case
13	5019 026AA	1	5						SEAL, Output Shaft
14									BOLT, Transfer Case
	4210 617	4	5						
		6	5						
15	4210 983	2	5						WASHER, Flat
16	4116 310	2	5						DOWEL, Transfer Case
17	4856 641	2	5						PLUG, Oil Fill
18	6501 289	2	5						STUD
19	4638 953	1	5						DOWEL
20	5016 563AA	1	5						BOLT, Transfer Case
21	5013 858AA	1	5						CASE, Transfer Rear
22	4213 328	1	5						VENT, Cap
23	6502 081	1	5						CLAMP, Oil Cooler Line
24	HFV00 516AB	1	5						HOSE, Fuel And Vapor, 25 Foot Roll
									5/16"
25	4796 910	1	5						VENT, Transfer Case
26	3681 601	1	5						MAGNET, Transmission
27	4338 942	1	5						SEAL, Oil
28	5003 455AA	1	5						TUBE, Oil Pickup
29	4338 944	1	5						CONNECTOR, Oil Tube Pickup
30	4338 943	1	5						FILTER, Transfer Case Oil

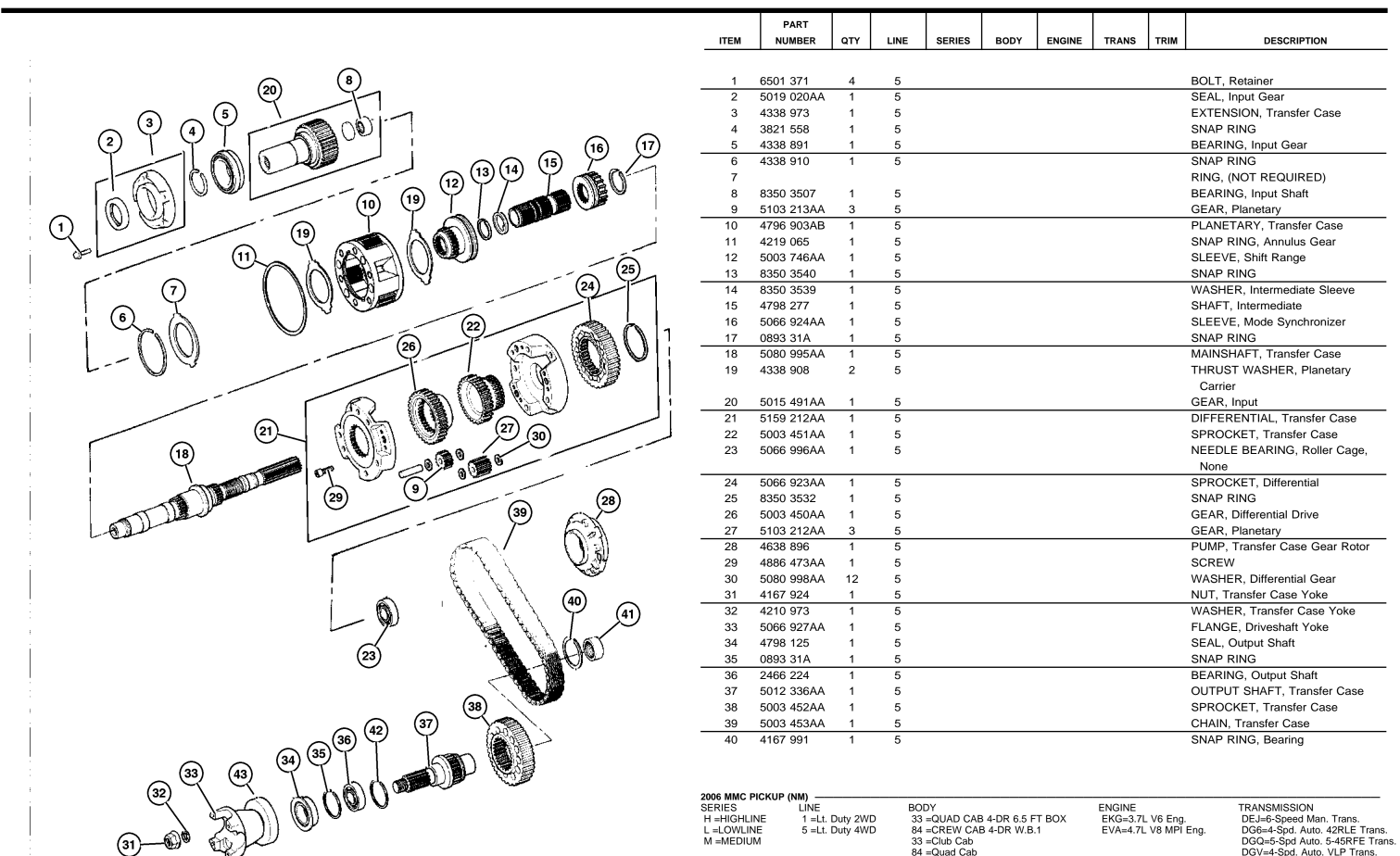
2006 MMC PICKUP (NM) — SERIES LINE H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

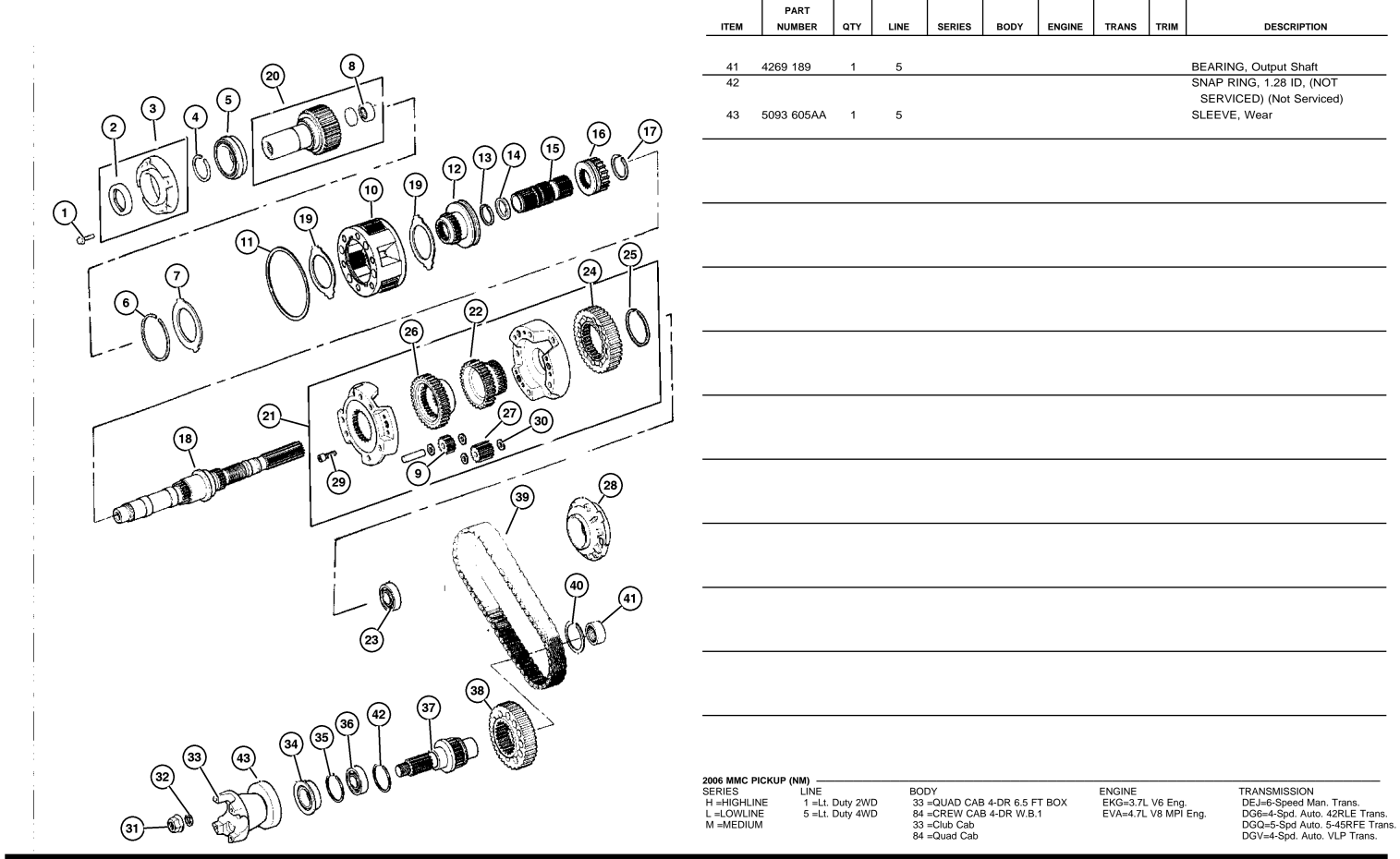
BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

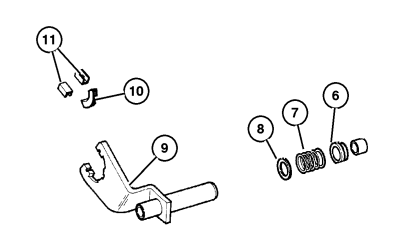
Gear Train Shift on the Fly 244 [DHV] Figure 244-410



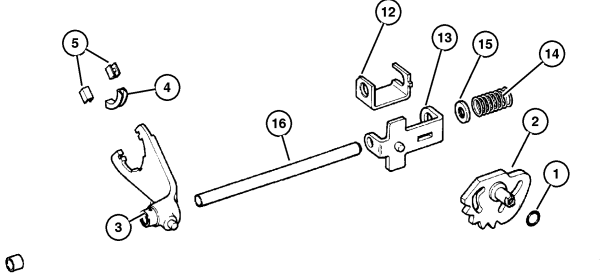
Gear Train Shift on the Fly 244 [DHV] Figure 244-410



Fork and Rail Shift on the Fly 244 [DHV] Figure 244-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-					-			
1	4167 963	1	5						SEAL, O-Ring
2	5159 210AA	1	5						SECTOR, Transfer Case
3	5080 992AA	1	5						FORK, Range
4	5015 832AA	1	5						PAD, Shift Fork
5	5012 018AA	2	5						PAD, Shift Fork
6	8350 3514	1	5						BUSHING, Shift Rail
7	5080 994AA	1	5						SPRING, Mode Shift Fork
8	8350 3512	1	5						WASHER, Flat
9	4638 950AB	1	5						FORK, Transfer Case Mode Shift
10	4338 376	1	5						PAD, Shift Fork
11	4167 969	2	5						PAD, Shift Fork
12	8350 3511	1	5						BRACKET, Shift Mode
13	8350 3510	1	5						BRACKET, Shift Mode
14	5066 992AA	1	5						SPRING
15	8350 3515	1	5						CUP, Shift Fork Spring
16	5080 993AA	1	5						RAIL, Transfer Case



2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM

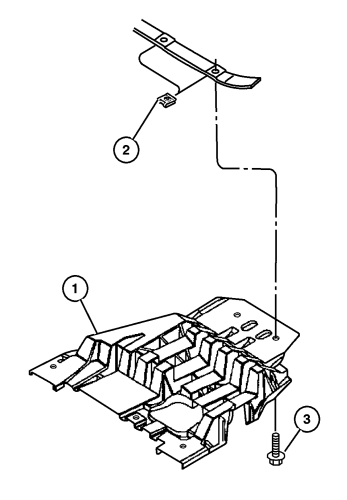
1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Skid Plate 244 [DHV] Figure 244-1210

ITEM NUMBER QTY LINE SERIES BODY ENGINE TRANS TRIM DESCRIPTION 1 52013 420AD 1 5 SKID PLATE, Transfer Case 2 6101 340 2 5 U-NUT, M10-1.50 3 6506 318AA 2 5 SCREW AND WASHER, Hex										PART	
2 6101 340 2 5 U-NUT, M10-1.50 3 6506 318AA 2 5 SCREW AND WASHER, Hex	TION	DESCRIPTION	TRIM	TRANS	ENGINE	BODY	SERIES	LINE	QTY	NUMBER	ITEM
2 6101 340 2 5 U-NUT, M10-1.50 3 6506 318AA 2 5 SCREW AND WASHER, Hex											
3 6506 318AA 2 5 SCREW AND WASHER, Hex	r Case	SKID PLATE, Transfer Case						5	1	52013 420AD	1
		U-NUT, M10-1.50						5	2	6101 340	2
M40-4 F-45	ER, Hex Head	SCREW AND WASHER, He						5	2	6506 318AA	3
M10x1.5x45		M10x1.5x45									
M10x1.5x45	_										



2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

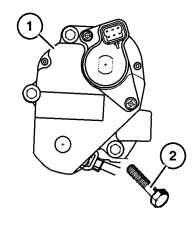
BODY

33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Gearmotor Control 244 [DHV] Figure 244-1220

	PART		l						
ГЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5143 477AA	1	5						GEAR MOTOR, Transfer Case
2	5019 465AA	3	5						BOLT

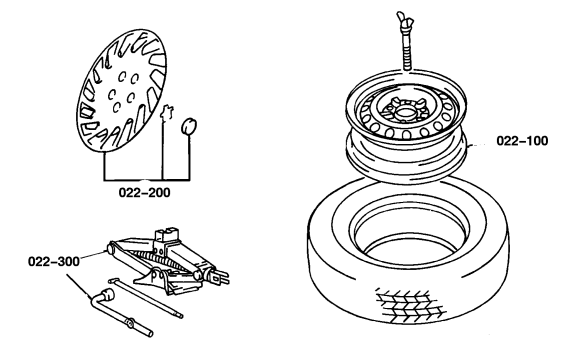


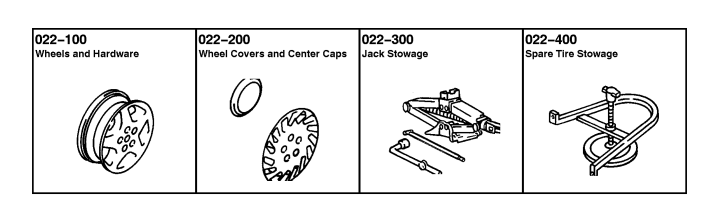
2006 MMC PICKUP (NM) — SERIES LINE

SERIES
H =HIGHLINE
L =LOWLINE
M =MEDIUM

LÍNE 1 =Lt. Duty 2WD 5 =Lt. Duty 4WD BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Group – 022 Wheels, Covers and Jacks





GROUP 22 - Wheels, Covers and Jacks

Illustration Litle	Group-Fig. No.
Wheels and Hardware Wheels and Hardware	Fig. 022-110
Wheel Covers and Center Caps	
Caps And Covers	Fig. 022-210
Jack Stowage	
Jack And Storage	Fig. 022-310
Spare Tire Stowage	
Wheel, Spare	Fig. 022-410

Wheels and Hardware Figure 022-110

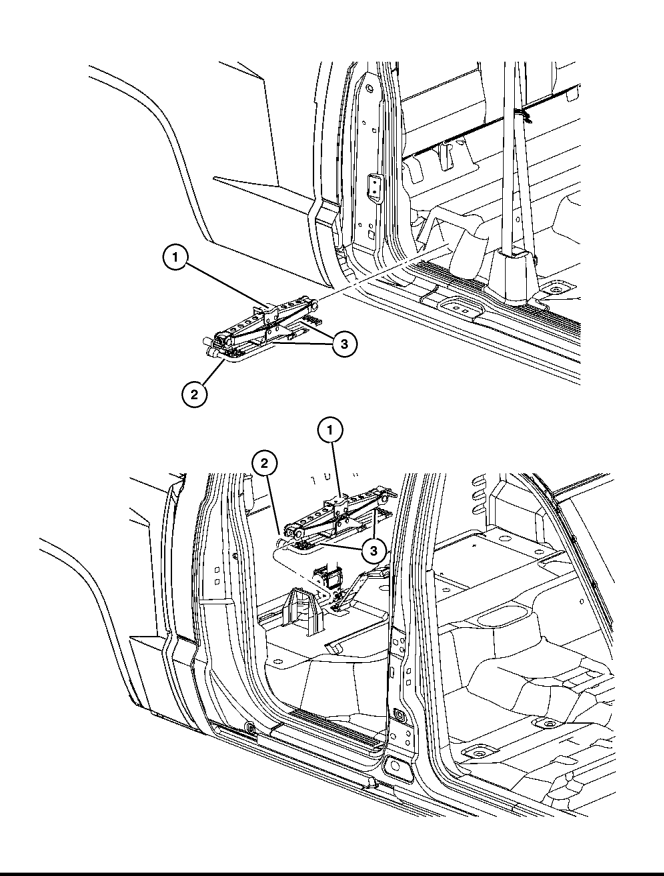
1	2	
·		
		3-8

ITEM	PART	OTV	LINE	eenice.	BODY	ENCINE	TDANG	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Noto: Sala	es Code WD1	_ 16v9	O Aluminu	m Whoole					
	es Code WD1				Chrome				
	es Code WGV	_				neel			
	es Code WDE					1001			
	es Code WF1			c Oleer vvi	1001				
	es Code WDQ								
1			- P G C						WHEEL, Aluminum
	YW93 XA4AE	3 4							[WD1]
	52014 527AA								[WLG]
	52855 416AB								[WGV]
2									WHEEL, Steel
	52855 013AA	. 1							[WDQ] 16 Inch Steel Spare Wheel
	52113 234AA								[WF1] 17 Inch Steel Spare Wheel
	YG95 S4AAA								[WNP] 16 Inch Styled Steel Wheel
3									NUT, Wheel
	6036 433AA	20							[WD1,WLG,WGV]
		20							[WDE]
4	4743 278AA	5							STEM, Wheel Valve
	CKUP (NM)								
SERIES H =HIGHLIN L =LOWLINI M =MEDIUM	5 =Lt.	Duty 2WI Duty 4WI	D 84 33	OY =QUAD CAB =CREW CAB =Club Cab =Quad Cab			ENGINE EKG=3.7L EVA=4.7L		

Caps And Covers Figure 022-210

					ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
					1	•	'			•	•			CAP, Wheel Center	
Γ						YW91 CD7/ 1BY37 XA4/								[WDE] [WD1]	
						52014 332A 52014 443A	A 4							[WGV] [WLG]	
				•		YW91 CD7/								[WNP]	
				•											
	1														
-															
-		_													
			l .												
				;	2006 MMC PI SERIES H=HIGHLIN	ICKUP (NM) — LINE NE 1 =L' E 5 =L'	. Duty 2WI	BOI D 33	=QUAD CAB	4-DR 6.5 F	г вох	ENGINE EKG=3.7L EVA=4.7L	V6 Eng.	TRANSMISSION DEJ=6-Speed Man. Tr	rans.
					L =LOWLINI M =MEDIUN	E 5 =L:	. Dutý 4WI	D 84 33 84	=CREW CAB =Club Cab =Quad Cab	4-DR W.B.	1	EVA=4.7L	V8 MPĬ E	TRANSMISSION DEJ=6-Speed Man. Tr ng. DG6=4-Spd. Auto. 42F DGQ=5-Spd Auto. 5-4 DGV=4-Spd. Auto. VL	

Jack And Storage Figure 022-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
=111	DER	~''		J-MEG	2001				L DESCRIPTION
1	55366 626AA	. 1							JACK
	52855 522AA								TOOL, Wrench
	55350 304AF								TOOL KIT, Jack
									·
6 ММС БІ	CKUP (NM)								
RIES	LINE		BOD)Y			ENGINE		TRANSMISSION

SERIES
H =HIGHLINE
L =LOWLINE
M =MEDIUM

LINE 1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

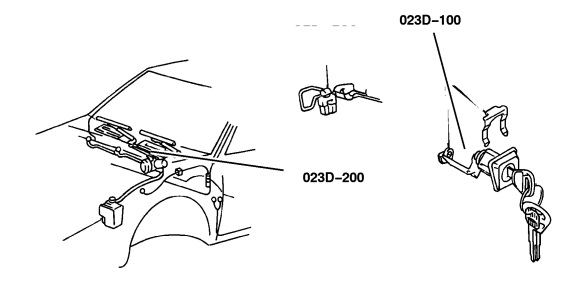
BODY
33 =QUAD CAB 4-DR 6.5 FT BOX
84 =CREW CAB 4-DR W.B.1
33 =Club Cab
84 =Quad Cab

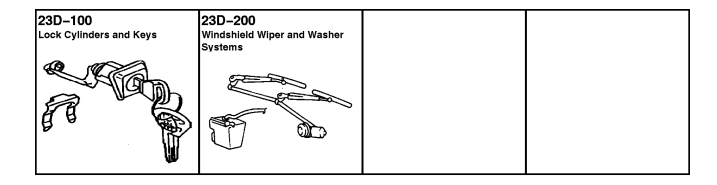
ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	52013 519AC	1						W	VINCH, Spare Tire Carrier
		6102 153AA								SCREW, Tapping, M8x20
-										
										_
2										
										_
	2006 MMC PIO SERIES	CKUP (NM) ——								
	SERIES H =HIGHLIN L =LOWLINE M =MEDIUM	lE 1 =Lt. [Outy 2WD Outy 4WD	BOD 33 = 0 84 = 33 = 84 =	OY =QUAD CAB =CREW CAB =Club Cab =Quad Cab	4-DR 6.5 FT 4-DR W.B.1	ВОХ	ENGINE EKG=3.7L EVA=4.7L	V6 Eng. V8 MPI En	TRANSMISSION DEJ=6-Speed Man. Trans. DG6=4-Spd. Auto. 42RLE Trans. DGQ=5-Spd Auto. 5-45RFE Trans. DGV=4-Spd. Auto. VLP Trans.

Group – 23D

Wiper/Lock Cylinder and Keys

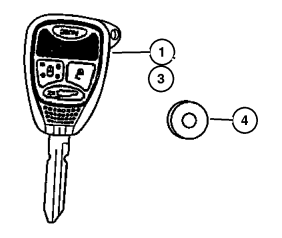


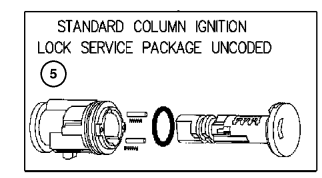


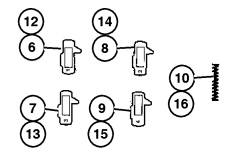
GROUP 23D - Wiper/Lock Cylinder and Keys

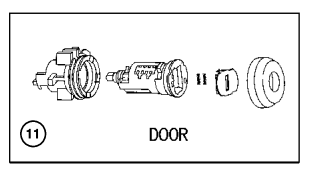
Illustration Title	Group-Fig. No
Lock Cylinders and Keys Lock Cylinders and Components	Fig. 23D-105
Windshield Wiper and Washer Systems	3
Windshield Wiper	Fig. 23D-210
Windshield Washer System	Fig. 23D-215

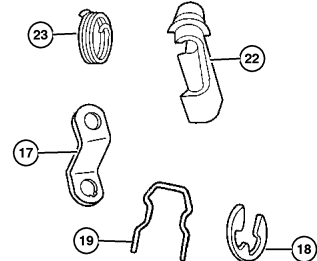
Lock Cylinders and Components Figure 23D-105

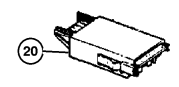












	PART	l '							
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTES:			*** **				.		
	Key contains th	ne Tran	smitter with	h buttons t	or keyless	entry and	alarm.		
1		_							KEY, BLANK WITH TRANSMITTE
	5170 630AA	2							Mitsubishi 3 buttons
	5170 631AA	2							Mitsubishi 3 buttons Sentry.3
	5135 541AA-	2							SCREW
	5174 497AA	1							KEY, Blank
	5066 241AA	1							BATTERY, Transmitter
5	5018 702AA	1							CYLINDER, Ignition Lock
6	5010 879AA	1							TUMBLER, Ignition Number 1,
									Sidebar
7	5010 880AA	1							TUMBLER, Ignition Number 2,
									Sidebar
8	5010 881AA	1							TUMBLER, Ignition Number 3,
									Sidebar
9	5010 882AA	1							TUMBLER, Ignition Number 4,
-									Sidebar
10	5010 883AB	1							SPRING, Ignition Tumbler, Sidebar
11	00.0 000	•							CYLINDER, Door Lock
	5073 357AA	1							Left
	5073 357AA 5073 356AA	1							Right
	4778 117	1							TUMBLER, Door and Deck Numbe
12	4//0 11/	'							
42	4770 440	1							1, Wide
13	4778 118	1							TUMBLER, Door and Deck Numbe
	:=== 110								2, Wide
14	4778 119	1							TUMBLER, Door and Deck Number
									3, Wide
15	4778 120	1							TUMBLER, Door and Deck Number
									4, Wide
16	4778 121	1							SPRING, Door and Deck Tumbler
17	55136 554AA	. 1							LEVER, Door Lock Cylinder
18	5071 063AA	1							RETAINER, Lock Rod
19	5071 155AA	1							RETAINER, Lock Rod
20									MODULE, Immobilizer
	56038 675AS	1							·
	56038 676AS								Sentry Key and Remote Entry
	00002 2. 2	=							Module
-21	6034 779	2							SCREW, Pan Head, .164-32x.50
22	00017.0	_							CLIP, Retainer, (NOT SERVICED)
~ ~									(Not Serviced)
22									SPRING, Lock Cylinder Return,
23									<u>-</u>
0.4	1770 110	4							(NOT SERVICED) (Not Serviced
-24	4778 149	1							CAP, Door Lock Cylinder, Bright

1 =Lt. Duty 2WD

5 =Lt. Duty 4WD

H =HIGHLINE

L =LOWLINE M =MEDIUM

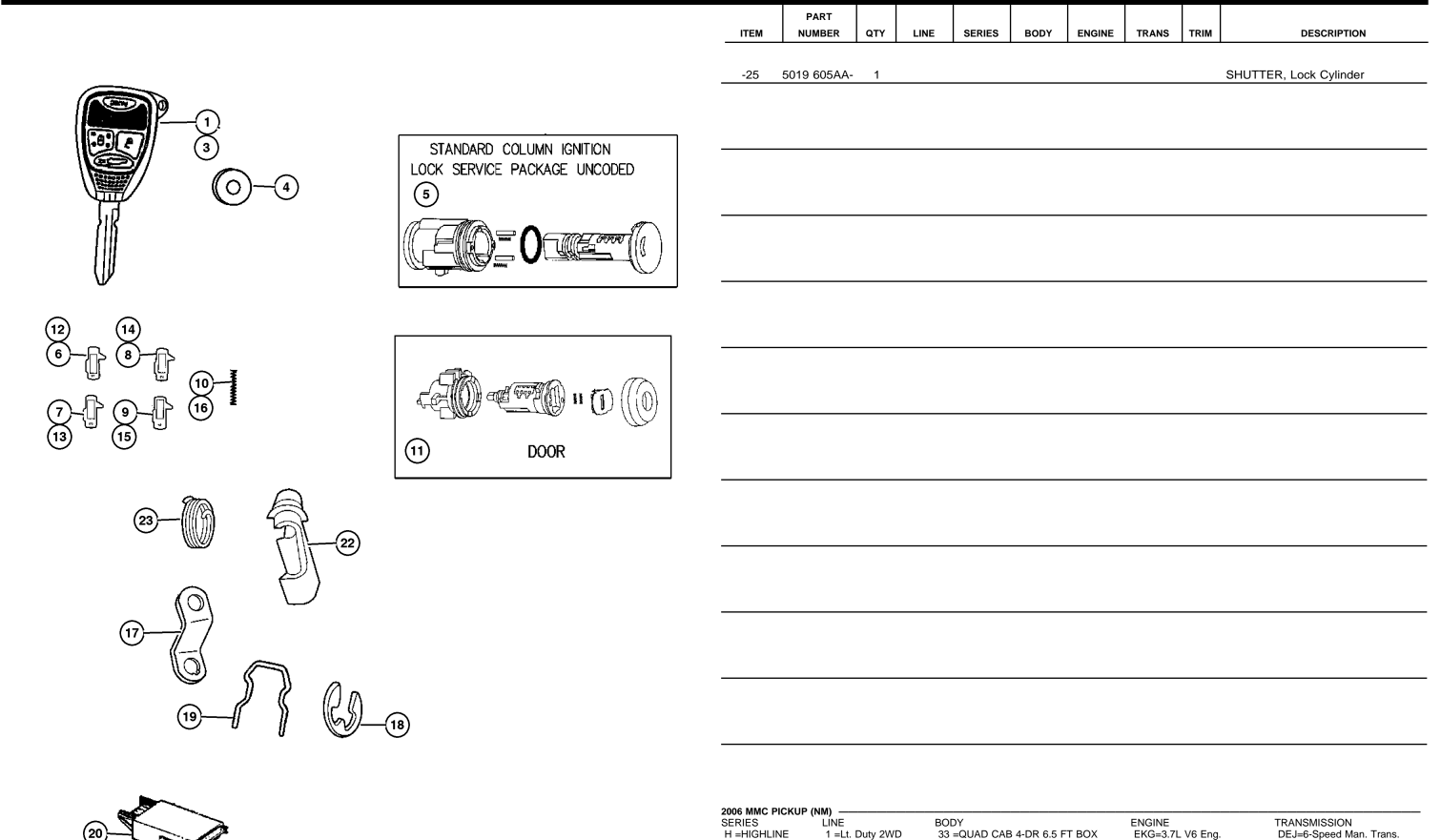
33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab

84 =Quad Cab

EKG=3.7L V6 Eng.

EVA=4.7L V8 MPI Eng.

Lock Cylinders and Components Figure 23D-105



H =HIGHLINE

L =LOWLINE

M =MEDIUM

AR = Use as required -= Non illustrated part # = New this model year

33 =QUAD CAB 4-DR 6.5 FT BOX

EVA=4.7L V8 MPI Eng.

84 =CREW CAB 4-DR W.B.1 33 =Club Cab

84 =Quad Cab

1 =Lt. Duty 2WD

5 =Lt. Duty 4WD

5 6
6 7 3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									ARM, Wiper
	55154 854AE	<u> </u>							Right
	55154 897AD) 1							Left
2	55077 091AC	1							BLADE, Wiper
3	55154 863AH	1 1							MOTOR AND LINKAGE, Windshield
									wiper
4	6503 335	2							NUT, Hex, M10X1.25
5									SCREW AND WASHER, (NOT
									SERVICED) (Not Serviced)
6	55155 765AA	1 2							CAP, Wiper Arm Nut
7									SCREW AND WASHER, (NOT
									SERVICED) (Not Serviced)
-8	4334 799	2							CONNECTOR, Washer Hose, In Line

2006 MMC PICKUP (NM) — SERIES LINE

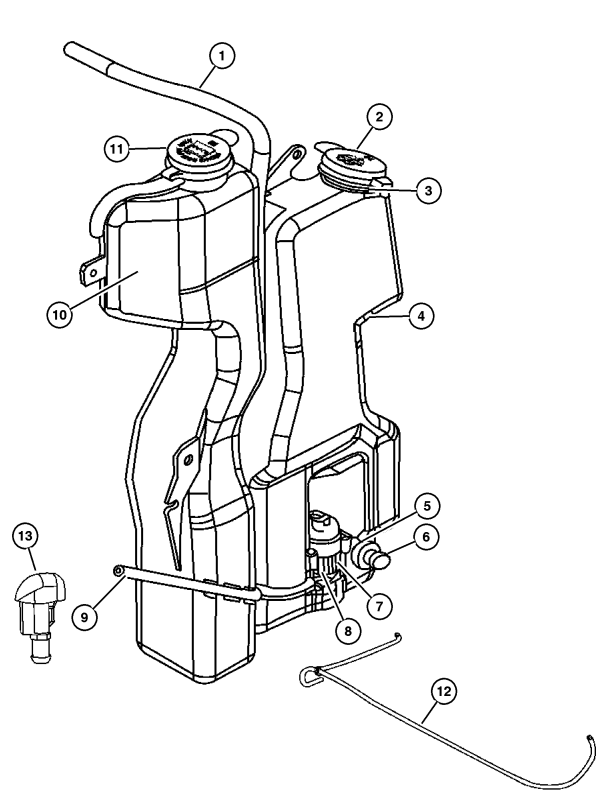
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BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Windshield Washer System **Figure 23D-215**



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									2200
1	55056 383AA	1							HOSE, Coolant Overflow
2	55056 485AA	1							CAP, Washer Reservoir
3	5161 367AA	1							FILTER, Windshield Washer
4	5161 376AA	1							GROMMET, Washer Reservoir
5	5161 374AA	1							GROMMET, Washer Level Sensor
6	5161 379AA	1							SENSOR, Washer Fluid Level
7	5161 378AA	1							PUMP PACKAGE, Washer,
									Windshield
8	5161 373AA	1							GROMMET, Windshield Washer
									Pump
9	HWV00 532AE	3 1							HOSE 1FT, Windshield Washer, 5/
									32"
10	55056 520AA	1							BOTTLE, Coolant Reserve & Washer
									Fluid
11	55056 382AA	1							CAP, Coolant Reserve Tank
12	55077 339AA	1							HOSE, Windshield Washer
13	55077 338AA	2							NOZZLE, Washer, Windshield

2006 MMC PICKUP (NM) — SERIES LINE

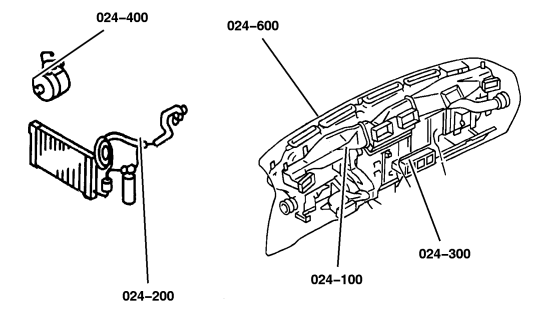
H =HIGHLINE L =LOWLINE M =MEDIUM

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BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Group – 024 Air Conditioning & Heater

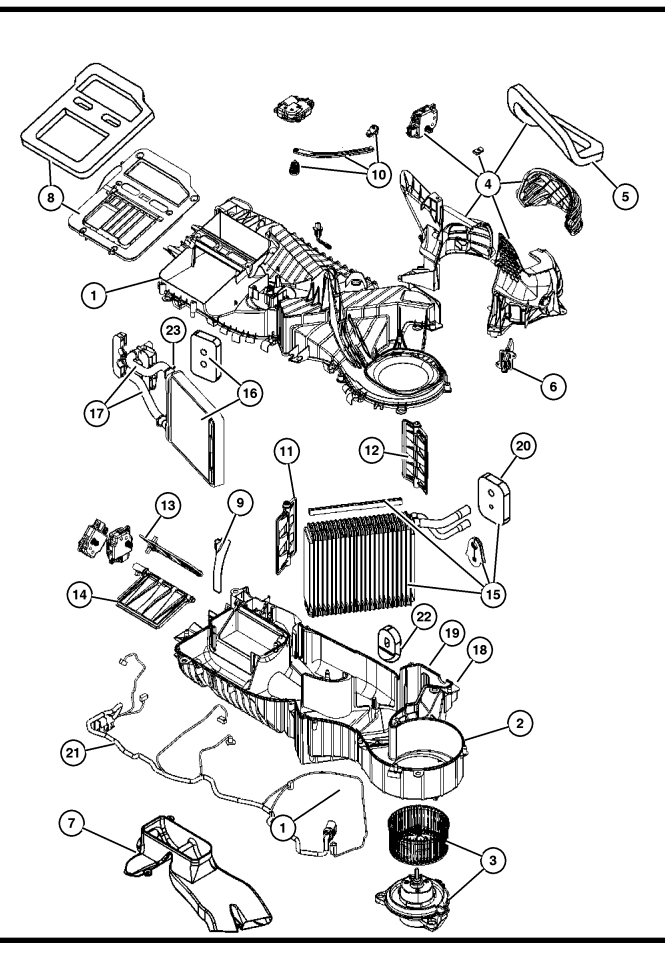


024-100	024–200	024-300	024-400
	Air Conditioner and Heater	Air Conditioner and Heater	Air Conditioning Compressor
	Plumbing	Controls	
024–500 Air Conditioning Compressor	1 1		- KSEILUI -
Mounting			

GROUP 24 - Air Conditioning & Heater

Illustration Title	Group-Fig. N
Air Conditioner and Heater Units	
Heater and Air Conditioning Unit	 Fig. 024-120
Air Conditioner and Heater Plumbing	
Plumbing, Heater	 Fig. 024-220
Plumbing, Air Conditioning	 Fig. 024-230
Air Conditioner and Heater Controls	
Control, Air Conditioning	 Fig. 024-310
Air Conditioning Compressor	
Compressor, Air Conditioning	 Fig. 024-405
Air Conditioning Compressor Mounting	
Compressor, Air Conditioning	 Fig. 024-510
Mounting, Compressor	 Fig. 024-520

Heater and Air Conditioning Unit Figure 024-120



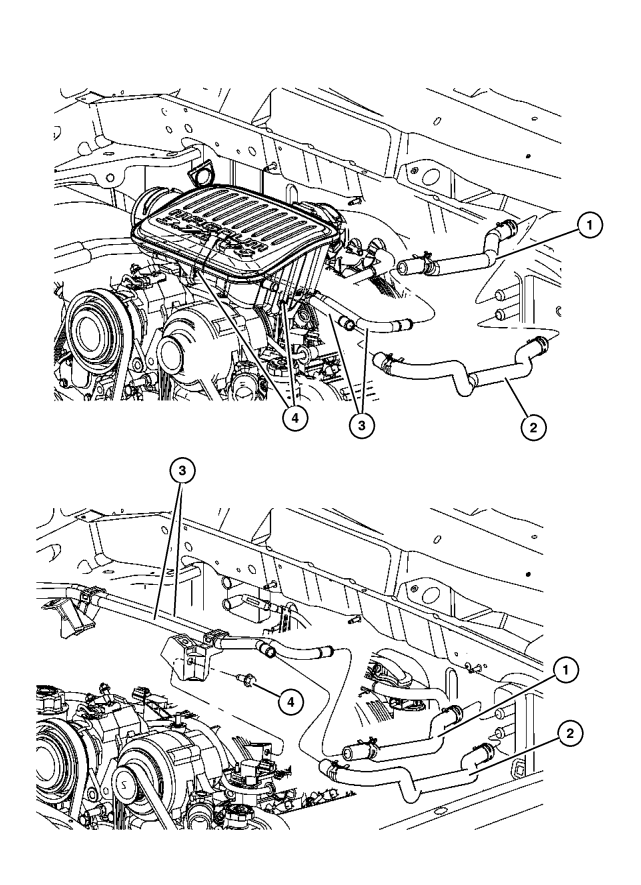
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5161 059AA	1							HOUSING, Evaporater Upper
2	5161 058AA	1							HOUSING, A/C And Heater
3	5161 007AA	1							MOTOR, Blower
4	5161 066AA	1							HOUSING, Air Inlet
5	5174 562AA	1							SEAL
6	5161 067AA	1							RESISTOR, Blower Motor
7	5161 070AA	1							DUCT, Floor
8	5161 074AA	1							DOOR, Distribution Duct
9	5161 077AA	1							BAFFLE, Air Inlet
10	5161 078AA	1							LINK, Blend Door
11	5161 080AA	1							DOOR, Blend Air
12	5161 079AA	1							DOOR, Blend Air
13	5161 081AA	1							DOOR, Defroster
14	5161 082AA	1							DOOR, Panel
15	5161 083AA	1							EVAPORATOR, Air Conditioning
16	5161 084AA	1							CORE, Heater
17	5161 085AA	1							TUBE ASSEMBLY, Heater Core
18									STUD, (NOT SERVICED) (Not
									Serviced)
19									BOLT, M12x1.75x40, (NOT
									SERVICED) (Not Serviced)
20	5161 368AA	1							GROMMET, Evaporator Tubes
21	5161 369AA	1							HARNESS
22	5161 370AA	1							SEAL, Drain Tube
23	5061 488AA	2							CLIP, Tube Attaching

2006 MMC PICKUP (NM) — SERIES LINE H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55056 458AE	1							HOSE, Heater Supply
2	55056 459AE	1							HOSE, Heater Return
3									TUBE AND HOSE, Supply
	55056 476AB					EK0			
	55056 473AB					EV0			
4	6101 719	2				EV0			SCREW AND WASHER, Tapping
									M6-1.0x20.0

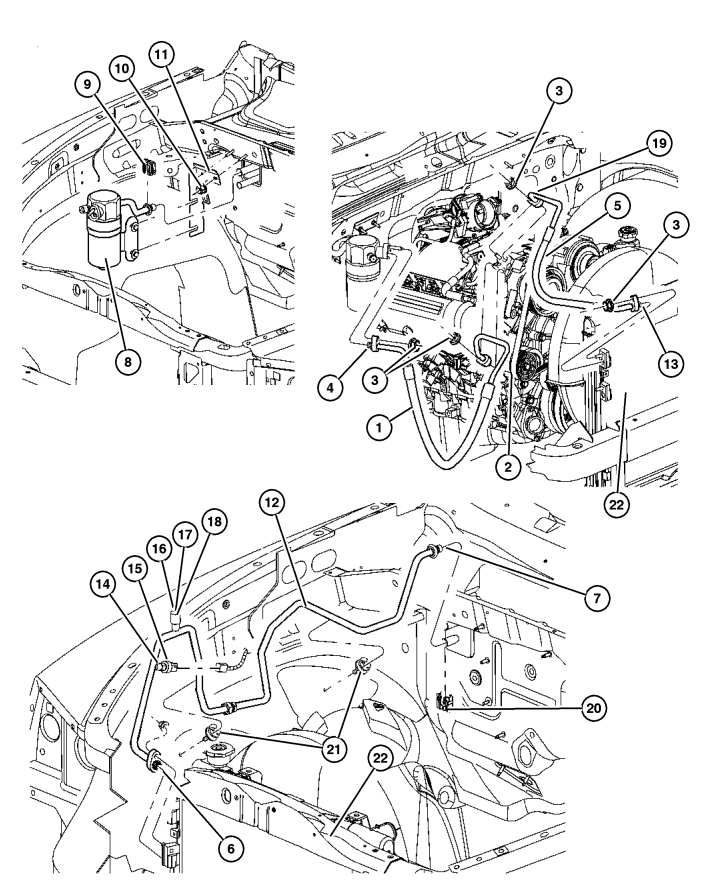
2006 MMC PICKUP (NM) — SERIES LINE H =HIGHLINE L =LOWLINE M =MEDIUM

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BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Plumbing, Air Conditioning Figure 024-230



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sa	ales Code EK0 =	= 3.7L I	Engine						
Note: Sa	ales Code EV0 =	= 4.7L I	Engine						
1									LINE, A/C Suction
	55056 521AC	1				EV0			
	55057 009AD	1				EK0			
2									GASKET, A/C Compressor
	5127 373AA	2				EV0			
		2				EK0			
3									NUT AND WASHER, Hex Nut-Cone
									Washer, M8 x 1.25
	6101 445	2							A/C Lines to Compressor
		3							Joint Block Stud
4									O RING
	5093 526AB	2				EK0			A/C Suction Line
		2				EV0			A/C Suction Line
5	55056 376AB	1				EK0,			LINE, A/C Discharge
						EV0			
6	5093 527AB	1							O RING, Liquid Line
7	5073 612AA	1							SEAL, Liquid Line
8	55056 596AC	1							ACCUMULATOR, Suction Line
9									CLIP, A/C Quick Disconnect
	4596 152	1							Discharge
	4596 153	1							Suction
10									NUT, M6X1.00, (NOT SERVICED)
									(Not Serviced)
11	55056 492AB	1							BRACKET, Accumulator
12	55056 371AC	1							LINE, A/C Liquid
13									O RING
	5093 526AB	2				EK0			A/C Discharge
		2				EV0			A/C Discharge
14	5179 282AA	1							VALVE, A/C pressure Transducer
15	4882 139	1							O RING, A/C Line
16	5093 527AB	1							O RING
17	5179 284AA	1		· · · · · · · · · · · · · · · · · · ·	· · · · · ·	· · · · · · · · · · · · · · · · · · ·			VALVE, Charging
18	5179 285AA	1							CAP, A/C Check Valve
19	5073 612AA	1							SEAL, A/C Disharge
20	4596 152	1							CLIP, A/C Quick Disconnect,
									Discharge
21	55056 131AB	2							CLIP, Wiring, Liquid Line Mounting
22	55056 352AC	1				EK0,			CONDENSER, A/C
						EV0			

2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM

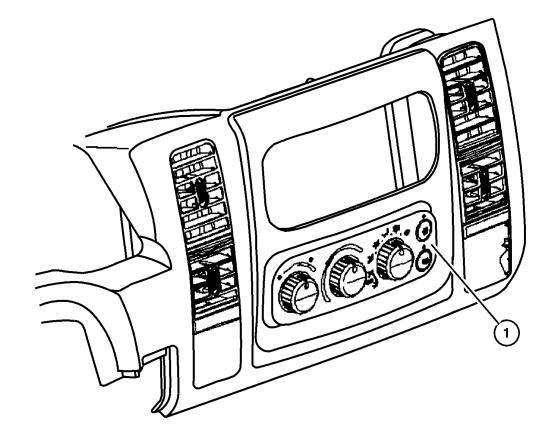
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BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Control, Air Conditioning Figure 024-310

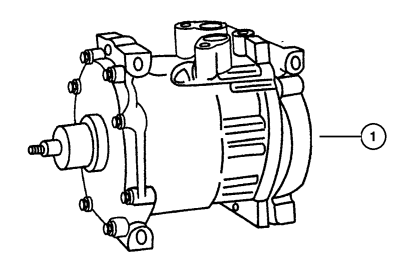
EM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1								
1									CONTROL, Air Conditioning
	55056 394AC	1							[GFA]
	55056 395AC	1							[-GFA]

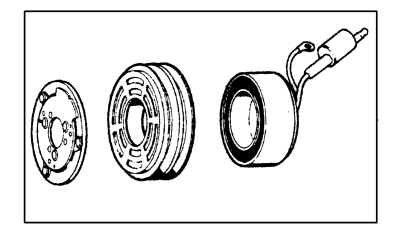


2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM LINE 1 =Lt. Duty 2WD 5 =Lt. Duty 4WD BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Compressor, Air Conditioning Figure 024-405

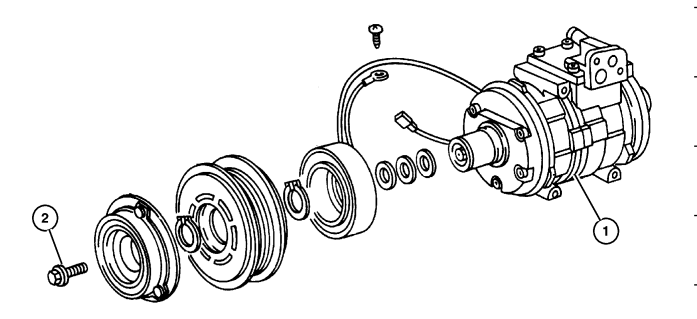




ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sale	es Code EK0 :	- 371	Gas Engin	^					
Note: Sale	es Code EV0 : 55056 435AB	= 4.7L (COMPRESSOR, Air Conditioning
2006 MMC PIO SERIES H =HIGHLIN L =LOWLINE M =MEDIUM	LINE IE 1 =Lt. E 5 =Lt.	Duty 2WI	'D 84	DY =QUAD CAB =CREW CAB =Club Cab			ENGINE EKG=3.7L EVA=4.7L	. V6 Eng . V8 MPI	TRANSMISSION DEJ=6-Speed Man. Trans. Eng. DG6=4-Spd. Auto. 42RLE Trans. DGQ=5-Spd Auto. 5-45RFE Trans.
				=Quad Cab					DGV=4-Spd. Auto. VLP Trans.

Compressor, Air Conditioning Figure 024-405

Note: Sales Code EK0 = 3.7L Gas Engine Note: Sales Code EV0 = 4.7L Gas Engine 1 55056 435AB 1 COMPRESSOR, Air Conditioni 2 SCREW, (NOT SERVICED) (N	Note: Sales Code EK0 = 3.7L Gas Engine Note: Sales Code EV0 = 4.7L Gas Engine 1 55056 435AB 1 COMPRESSOR, Air Conditioning	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sales Code EV0 = 4.7L Gas Engine 1 55056 435AB 1 COMPRESSOR, Air Conditioni 2 SCREW, (NOT SERVICED) (N	Note: Sales Code EV0 = 4.7L Gas Engine 1 55056 435AB 1 COMPRESSOR, Air Conditioning 2 SCREW, (NOT SERVICED) (Not	11 - 141	HOMBER	Q I I	LINE	OLIVILO	BODI	LINGINE	INANO	TIXIM	DESCRIPTION
Note: Sales Code EV0 = 4.7L Gas Engine 1 55056 435AB 1 COMPRESSOR, Air Conditioni 2 SCREW, (NOT SERVICED) (N	Note: Sales Code EV0 = 4.7L Gas Engine 1 55056 435AB 1 COMPRESSOR, Air Conditioning 2 SCREW, (NOT SERVICED) (Not										
Note: Sales Code EV0 = 4.7L Gas Engine 1 55056 435AB 1 COMPRESSOR, Air Conditioni 2 SCREW, (NOT SERVICED) (N	Note: Sales Code EV0 = 4.7L Gas Engine 1 55056 435AB 1 COMPRESSOR, Air Conditioning 2 SCREW, (NOT SERVICED) (Not	lote: Sale	s Code EK0 :	= 3.7L (Gas Engine	9					
1 55056 435AB 1 COMPRESSOR, Air Conditioni 2 SCREW, (NOT SERVICED) (N	1 55056 435AB 1 COMPRESSOR, Air Conditioning SCREW, (NOT SERVICED) (Not										
											COMPRESSOR, Air Conditioning
	Serviced)	2									SCREW, (NOT SERVICED) (Not
Serviced)											Serviced)



2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM

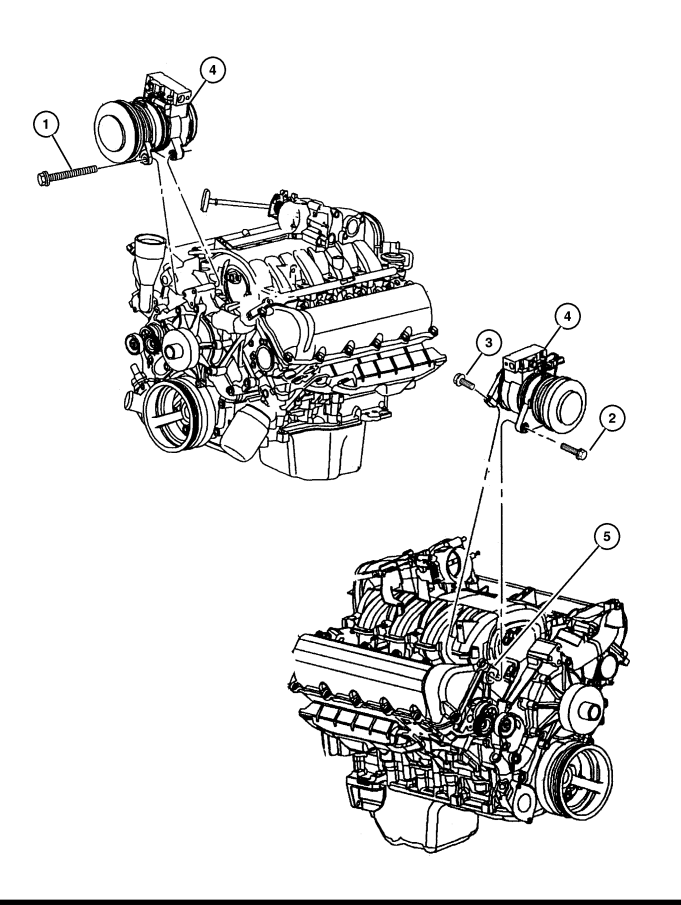
1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab

84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Mounting, Compressor Figure 024-520



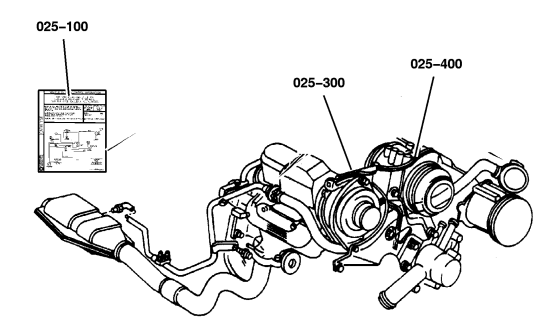
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sa	les Code EV0 =	= 4.7 L	Engine						
Note: Sa	les Code EK0 =	= 3.7L (Gas Engine)					
1	6504 344	1				EK0,			SCREW AND WASHER, Hex Head
						EV0			
2	6505 487AA	1				EK0,			SCREW AND WASHER, M10x1.
						EV0			5x45
3	6102 047AA	6				EV0			SCREW, Hex Head, M8x1.25x50
4	55056 435AB	1							COMPRESSOR, Air Conditioning
5	6507 856AA	1				EK0,			SCREW AND WASHER, [M24x2.
						EV0			0x40.0]

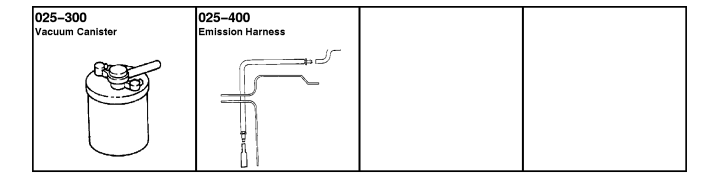
2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM 1 =Lt. Duty 2WD 5 =Lt. Duty 4WD BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 = Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Group – 025 Emission Systems



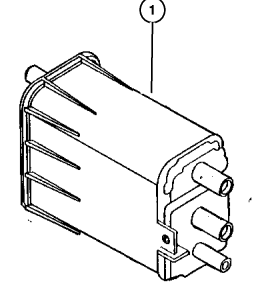


GROUP 25 - Emission Systems

Illustration Title	Group-Fig. No
Vacuum Canister	
Vacuum Canister,	Fig. 025-310
Emission Harness	
Emission Control Vacuum Harness,	Fig. 025-410
Leak Detection Pump, All Engines	Fig. 025-430

Vacuum Canister, Figure 025-310

TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•	•							
1	52013 399AE	3 1							CANISTER, Fuel Vapor



2006 MMC PICKUP (NM) — SERIES LINE

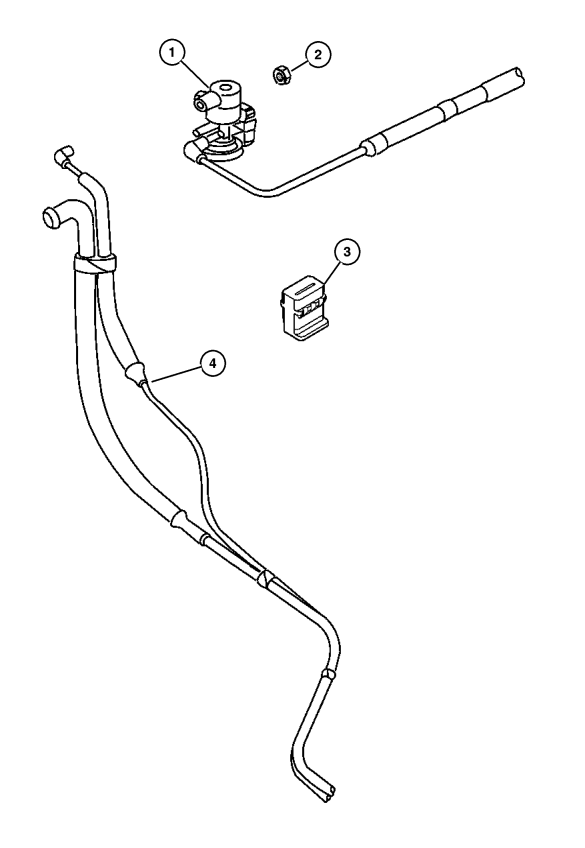
SERIES
H =HIGHLINE
L =LOWLINE
M =MEDIUM

LINE 1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY
33 =QUAD CAB 4-DR 6.5 FT BOX
84 =CREW CAB 4-DR W.B.1
33 =Club Cab
84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Emission Control Vacuum Harness, Figure 025-410



	PART	, 	l	1	1				
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes [EKG			jine					
	III 4.7L V-8 Gas		} S			FVO			COLENOID Dranational Burgo
1	4669 940AB	1				EK0, EV0			SOLENOID, Proportional Purge
2	6502 064	1			84	EVU			SCREW, Tapping, M6x1x20
3	5303 0987	1				EK0,			BUSHING, Isolator
						EV0			
4	55055 908AD	1							HARNESS, Vacuum
-5									PORT, Emission Testing, Service I
									Harness Proportional Purge
									Solenoid, (NOT SERVICED) (Not
									Serviced)

2006 MMC PICKUP (NM) — SERIES LINE

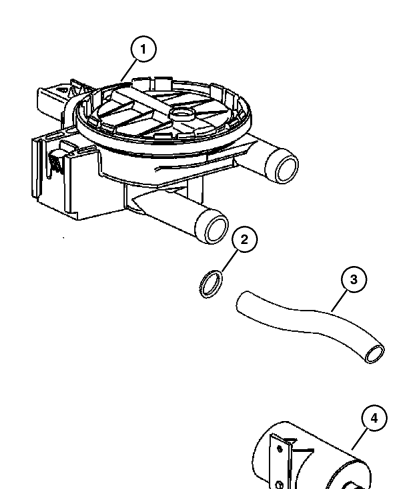
SERIES
H =HIGHLINE
L =LOWLINE
M =MEDIUM

LINE 1 =Lt. Duty 2WD 5 =Lt. Duty 4WD BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Leak Detection Pump, All Engines Figure 025-430

PART

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sal	es Codes [EK	G]= 3.7l	_ Gas Eng	jine					
	I 4.7L V-8 Gas								
1	4891 524AA	1							DETECTOR, Natural Vacuum Le Detection
2	4885 827AA	1							SEAL, Canister and NVLD Moun
3	52013 206AA	1							HOSE, NVLD to Filter
4	4891 561AA	1							FILTER, Leak Detection Pump
106 MMC P I ERIES I =HIGHLIN	ICKUP (NM) —— LINE	Duty 2WI	BO	DY =QUAD CAE	0 4 DD 6 5 T	T POV	ENGINE EKG=3.7L	V6 En~	TRANSMISSION DEJ=6-Speed Man. Trans.



1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

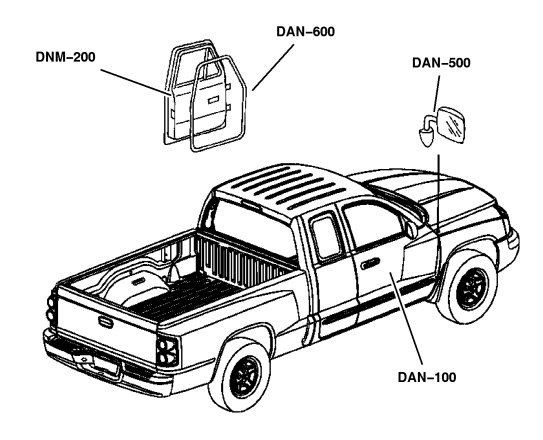
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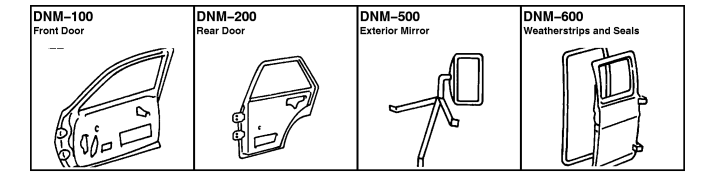
BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Group – DNM

Doors and Related Parts

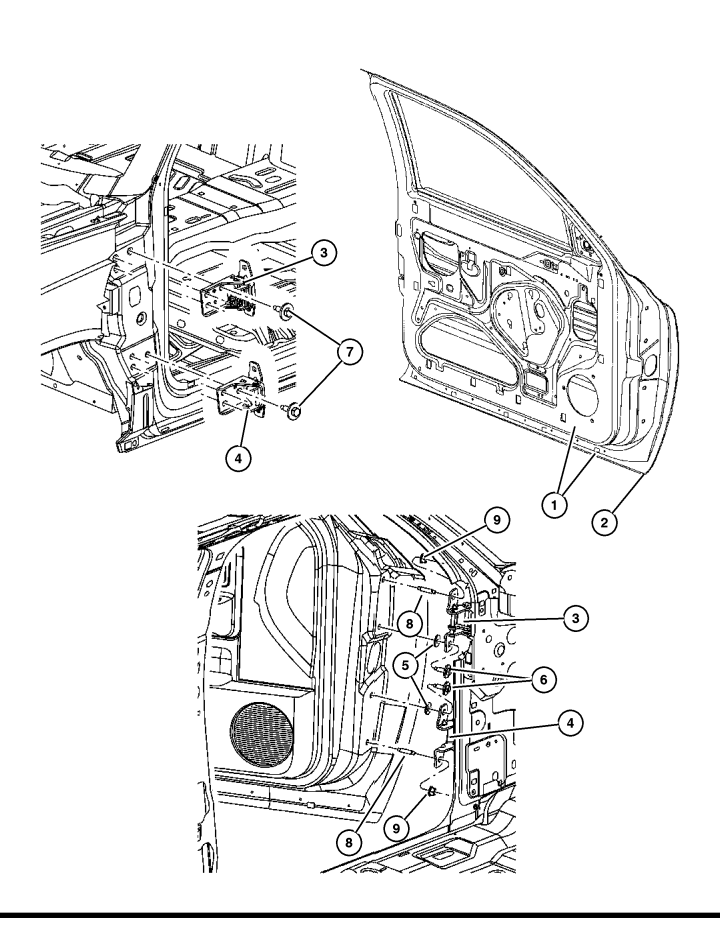




GROUP DNM - Doors and Related Parts

Illustration Title	Group-Fig. No.
Front Door	
Door, Front Shell And Hinges	 Fig. DNM-110
Door, Front Glass, Regulators	 Fig. DNM-120
Door, Front Lock And Controls	 Fig. DNM-130
Rear Door	
Door, Rear Shell and Hinges	 Fig. DNM-210
Door, Rear Glass, Regulators	 Fig. DNM-220
Door, Rear Lock and Controls	 Fig. DNM-230
Door, Rear Cargo, Latch and Controls	 Fig. DNM-240
Exterior Mirror	
Mirrors, Exterior	 Fig. DNM-510
Weatherstrips and Seals	
•	 Fig. DNM-610
D D W (I (: 10 I	 Fig. DNM-620

Door, Front Shell And Hinges Figure DNM-110



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DOOR, Front
	55359 838AA	1							Right
	55359 839AA	1							Left
2									PANEL, Front Door
	55359 840AA	1							Right
	55359 841AA	1							Left
3									HINGE, Door, Upper
	55275 630AB	1							Right
	55275 631AB	1							Left
4	55275 634AA	2							HINGE, Door, Lower
5	55256 920AC	4							WASHER, Flat
6	6505 269AA	4							SCREW AND WASHER, Head Hea
									Lock, M8-1.25x30.00
7									SCREW AND WASHER, Hex Head
									M8x1.25x30
	6503 538	12			84				
		12			33				
8	6504 804	4							STUD, M8-1.25x46
9	6101 446	4							NUT AND WASHER

2006 MMC PICKUP (NM) — SERIES LINE

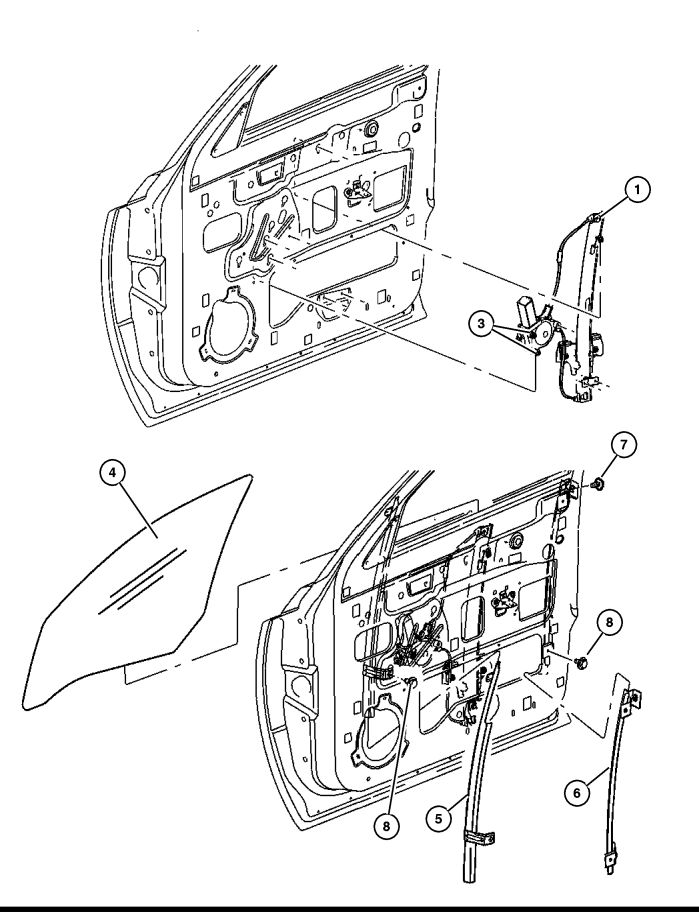
H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Door, Front Glass, Regulators Figure DNM-120



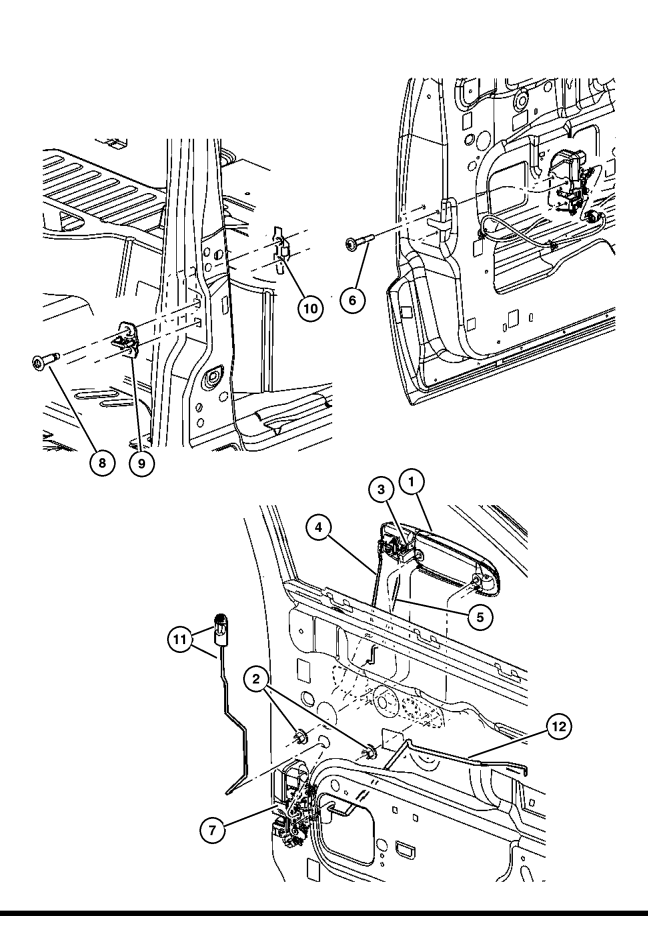
		PART								
r	TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									REGULATOR, Front Door Window
		55359 554AA	1							[-JPD], Right
		55359 555AA	1							[-JPD], Left
		55359 566AA	1							[JPD], Right
		55359 567AA	1							[JPD], Left
	-2	FW80 PX9	2			84				HANDLE, Window Regulator
	3	6504 055	2			84				SCREW, Hex Head, M6x1x16
	4									GLASS, Front Door
		55359 428AB	1							Right
		55359 429AB	1							Left
	5									CHANNEL, Front Door Glass Lower
		55359 364AB	1							Right
		55359 365AB	1							Left
		55359 366AB	1			84				Right
		55359 367AB	1			84				Left
	6									CHANNEL, Front Door Glass Lower
		55359 364AB	1							Right
		55359 365AB	1							Left
		55359 366AC	1			84				Right
		55359 367AB	1			84				Left
	7	6504 987AA	4							SCREW AND WASHER, Tapping,
										M6-1.0x20.0
	8	6032 723	2							SCREW, Self Tapping, M4.2x1.
										69x19.05

2006 MMC PICKUP (NM) — SERIES LINE

SERIES
H =HIGHLINE
L =LOWLINE
M =MEDIUM

LÍNE 1 =Lt. Duty 2WD 5 =Lt. Duty 4WD BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Door, Front Lock And Controls Figure DNM-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HANDLE, Front Door Exterior
	55275 948AC	1							[-GXR], Right
	55276 882AB	1							[GXR], Right
	55275 949AC	1							Left
2	6101 443	4							NUT AND WASHER, Hex, M5x.8
3	6035 412	2							SCREW
4									LINK, Door Latch
	55359 328AA	1							[-GXR], Right
	55359 329AA	1							Left
5									LINK, Door Latch
	55359 330AA	1							Right
	55359 331AA	1							Left
6	6507 121AA	6							SCREW
7									LATCH, Front Door
	55359 788AA	1							[-JPD], Right
	55359 789AA	1							[-JPD], Left
	55359 943AC	1							[JPD], Right
	55359 791AC	1							[JPD], Left
8	6506 749AA	4							SCREW, 6 Lobed
9	4780 259	2							STRIKER, Door
10									PLATE, Tapping
	55359 708AA	2			84				11 0
		2			33				
11									LINK, Door Latch
	1AS96 XDHAA	. 1							[D5], Right
	1AS96 ZJ8AA	1							[J8], Right
	1AS97 XDHAA	. 1							[D5], Left
	1AS97 ZJ8AA	1							[J8], Left
12									LINK, Door Latch
	55359 320AB	1							Right
	55359 321AB	1							Left

2006 MMC PICKUP (NM) — SERIES LINE

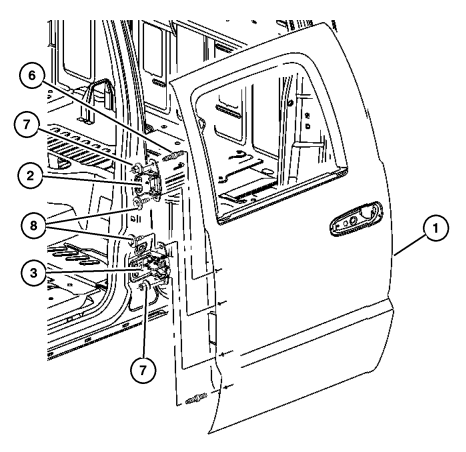
H =HIGHLINE L =LOWLINE M =MEDIUM

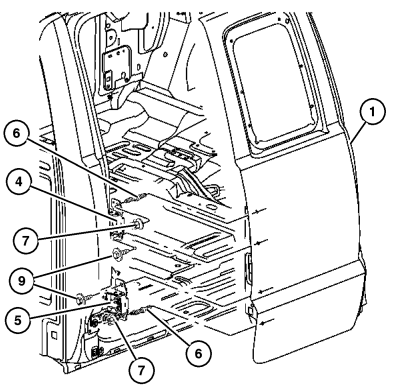
1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Door, Rear Shell and Hinges Figure DNM-210



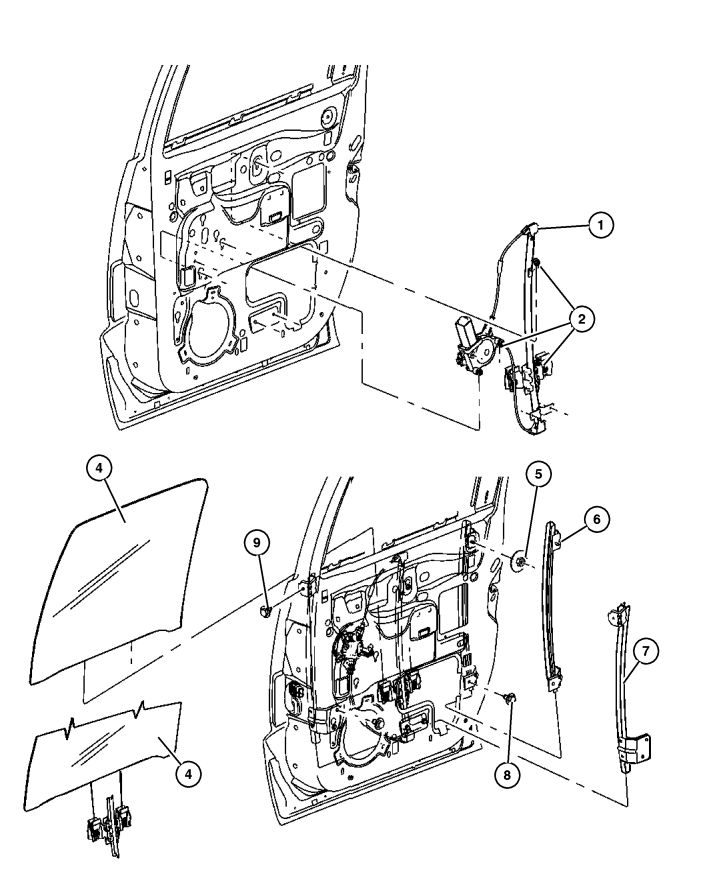


	PART	1							
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DOOR, Rear
	55359 374AB	1			33				Right
	55359 375AB	1			33				Left
	55359 450AA	. 1			84				Right
	55359 451AA	. 1			84				Left
2									HINGE, Rear Door Upper
	55359 862AA	. 1			84				Right
	55359 863AA	. 1			84				Left
3									HINGE, Rear Door Lower
	55359 864AA	. 1			84				Right
	55359 865AA	. 1			84				Left
4									HINGE, Rear Door, Upper
	55359 814AB	1			33				Right
	55359 815AB	1			33				Left
5									HINGE, Rear Door, Lower
	55359 816AB	1			33				Right
	55359 817AB	1			33				Left
6	6505 762AA	4			33				STUD, M8-1.25x52
7	6505 567AA	4			33				NUT, Flange
8	6505 269AA	4							SCREW AND WASHER, Head Head
									Lock, M8-1.25x30.00
9	6503 538	4							SCREW AND WASHER, Hex Head,
									M8x1.25x30

2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM LÍNE 1 =Lt. Duty 2WD 5 =Lt. Duty 4WD BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Door, Rear Glass, Regulators Figure DNM-220



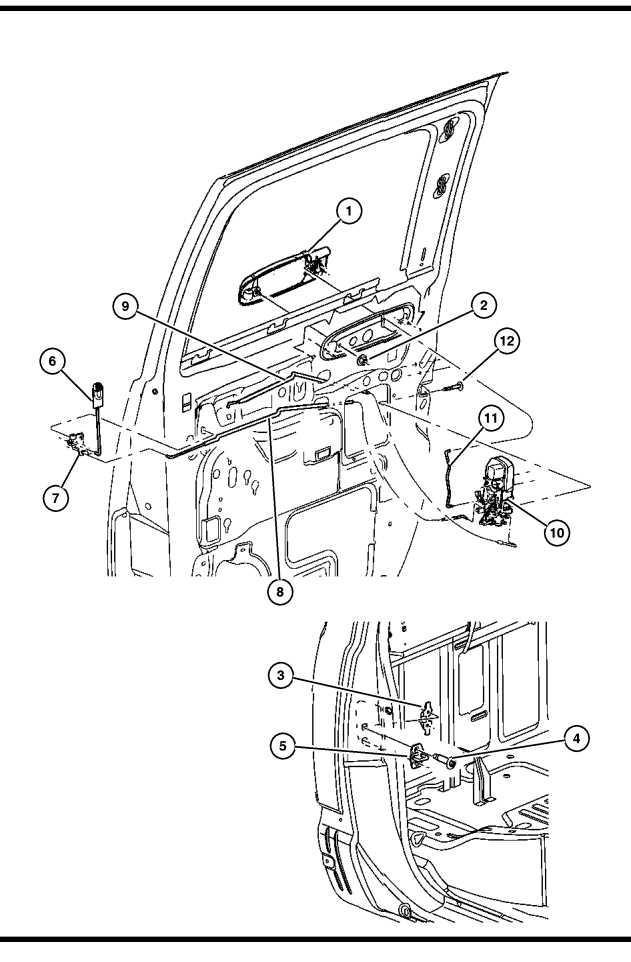
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									REGULATOR, Rear Door Window
	55359 558AA	1			84				[-JPD], Right
	55359 559AA	1			84				[-JPD], Left
	55359 560AA	1			84				[JPD], Right
	55359 561AA	1			84				[JPD], Left
2	6101 455	2							SCREW AND WASHER, Hex Head
									M6x1x20
-3	FW80 PX9	2							HANDLE, Window Regulator
4									GLASS, Rear Door
	55359 422AB	1			84				[GEG], Right
	55359 423AB	1			84				[GEG], Left
5									NUT AND WASHER, Hex, M6x1.0,
									(NOT SERVICED) (Not Serviced)
6									CHANNEL, Rear Door Glass Lower
	55359 548AA	1			84				Right
	55359 549AA	1			84				Left
7									CHANNEL, Rear Door Glass Lower
	55359 542AA	1			84				Right
	55359 543AA	1			84				Left
8	6504 055	2			84				SCREW, Hex Head, M6x1x16
9	6504 987AA	2			84				SCREW AND WASHER, Tapping,
									M6-1.0x20.0

2006 MMC PICKUP (NM) — SERIES LINE H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Door, Rear Lock and Controls Figure DNM-230



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•		•			•
1									HANDLE, Exterior Door
	55275 684AB	1			84				Right
	55275 685AB	1			84				Left
2	6101 443	4							NUT AND WASHER, Hex, M5x
3	55359 708AA	2			84				PLATE, Tapping
4	6506 749AA	4			84				SCREW, 6 Lobed
5	4780 259	2			84				STRIKER, Door
6									LINK, Door Latch
	1AS98 XDHAA	. 1			84				[D5], Right
	1AS98 ZJ8AA	1			84				[J3], Right
	1AS99 XDHAA	. 1			84				[D5], Left
	1AS99 ZJ8AA	1			84				[J3], Left
7									BELLCRANK, Outside Door Ha
	5525 6722	1			84				Right
	5525 6723	1			84				Left
8									LINK, Door Latch
	55359 470AA	1			84				Right
	55359 471AA	1			84				Left
9									LINK AND SLEEVE, Rear Door
									Inside Remote to Latch
	55359 336AA	1			84				Right
	55359 337AA	1			84				Left
10									LATCH, Rear Door
	55359 792AA	1			84				[-JPD], Right
	55359 793AA	1			84				[-JPD], Left
	55359 794AC	1			84				[JPD], Right
	55359 795AC	1			84				[JPD], Left
11									LINK, Door Latch
	55359 340AA	1			84				Right
	55359 341AA	1			84				Left
12	6507 121AA	6							SCREW

2006 MMC PICKUP (NM) — SERIES LINE

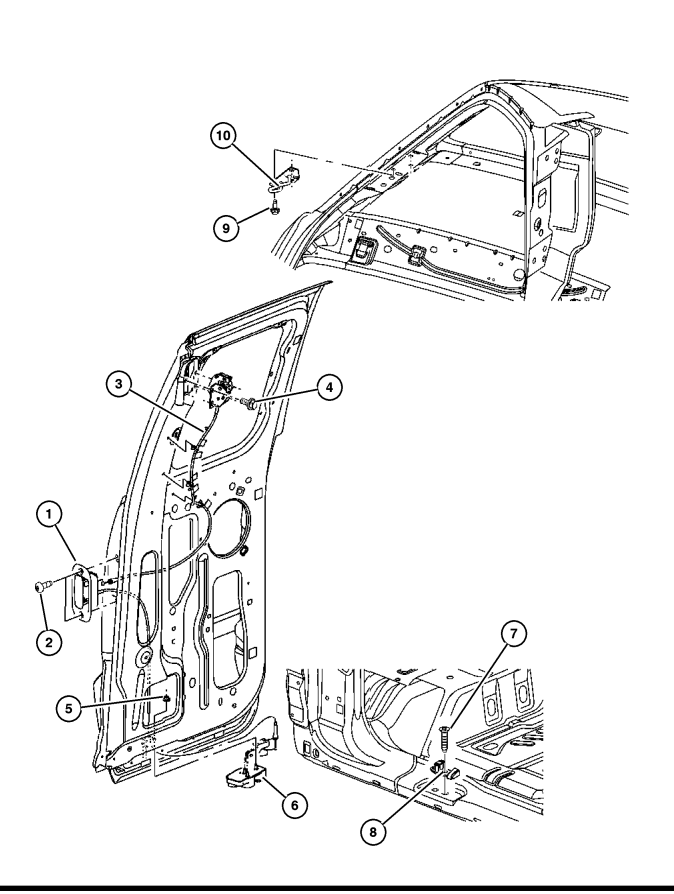
H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Door, Rear Cargo, Latch and Controls Figure DNM-240



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HANDLE, Cargo Door Shutface
	55359 610AA	1			33				Right
	55359 611AA	1			33				Left
2	6507 024AA	4			33				SCREW
3									LATCH, Cargo Door
	55359 380AA	1			33				Right
	55359 381AA	1			33				Left
4									BOLT AND CONED WASHER, Hex
									Head, M6x16x14, (NOT
									SERVICED) (Not Serviced)
5	6100 048	6			33				NUT, Hex, M6x1.00
6									LATCH, Cargo Door
	55359 746AB	1			33				Right
	55359 747AB	1			33				Left
7	6505 553AA	4			33				SCREW
8	4780 259	2							STRIKER, Door
9	6100 583	4							SCREW AND WASHER, Hex Head,
									M8x1.25x25
10									STRIKER, Door Latch
	55359 384AB	1			33				Right
	55359 385AB	1			33				Left

2006 MMC PICKUP (NM) — SERIES LINE

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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

1	
2	
	1

EM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•		•			
1									MIRROR, Outside Rearview
	55077 620AC	1							[GTU], Right
	55077 621AC	1							[GTU], Left
	55077 622AC	1							[GUR], Right
	55077 623AC	1							[GUR], Left
	55077 624AD	1							[GUN], Right
	55077 625AD	1							[GUN], Left
2	6101 696	4							NUT
-3									GLASS, Mirror Replacement
	5175 542AA-	1							[GUN], Right
	5175 544AA-	1							[GUN], Left

2006 MMC PICKUP (NM) — SERIES LINE

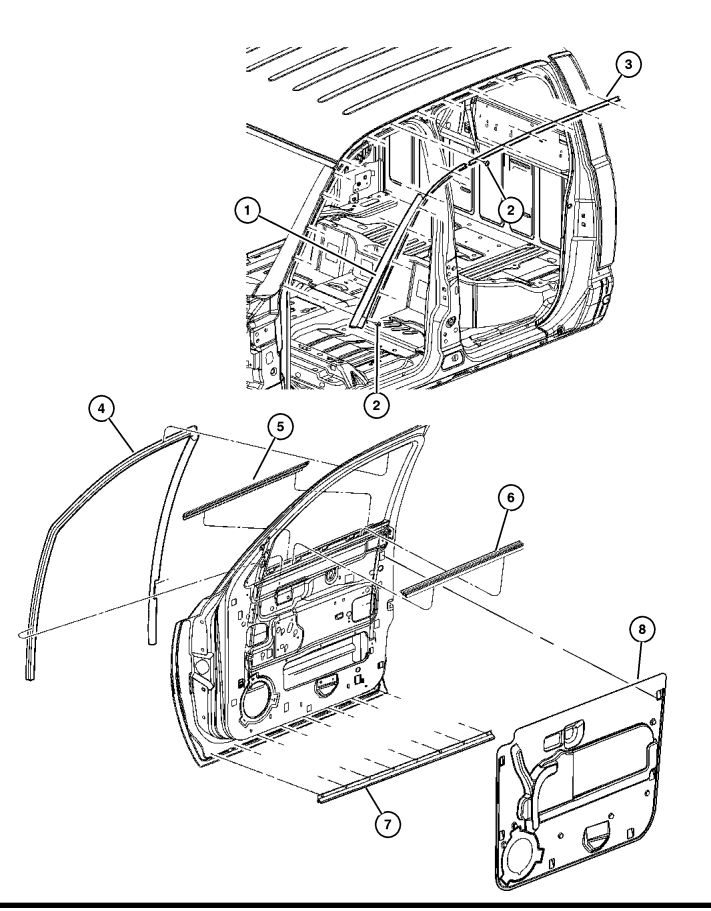
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BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Door, Front Weatherstrips and Seals Figure DNM-610



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1121112111								
1									MOLDING, Windshield
	55112 090AA	1							Right
	55112 091AA	1							Left
2									SCREW, (NOT SERVICED) (Not
									Serviced)
3	55359 406AD	2			33				RETAINER, Bodyside Seal
4							SEAL, Front Door		SEAL, Front Door
	55359 400AD	1							Right
	55359 401AD	1							Left
5									WEATHERSTRIP, Front Door
	55359 404AD	1							Right
	55359 405AD	1							Left
6	55359 408AD	2							WEATHERSTRIP, Front Door
7	55359 354AC	2							SEAL, Front Door
8									WATERSHIELD, Front Door
	55359 358AG	1							Right
	55359 359AG	1							Left

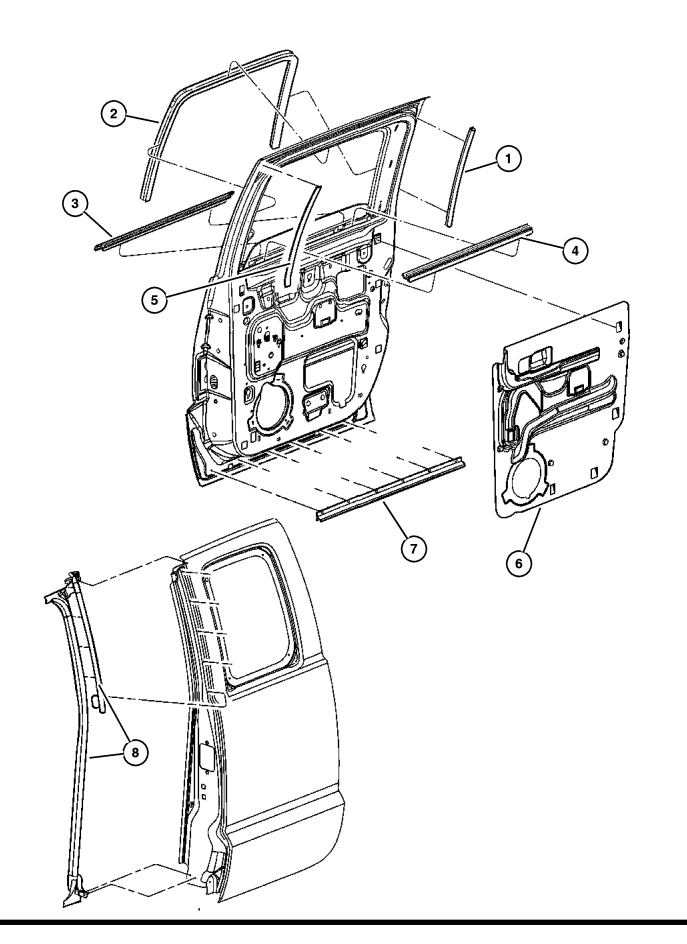
2006 MMC PICKUP (NM) — SERIES LINE H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 = Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Door, Rear Weatherstrips and Seals Figure DNM-620



	PART									
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
1	55255 667AD	67AD 2 84 SEAL, B-Pillar		SEAL, B-Pillar						
2									SEAL, Rear Door Glass	
	55359 442AD	1			84				Right	
	55359 443AD	1			84				Left	
3							SEAL, Rear Door			
	55359 444AD	1			84				Right	
	55359 445AD	1			84				Left	
4	55359 446AD	2			84				SEAL, Rear Door	
5	55257 473AF	2			84				SEAL, Door	
6									WATERSHIELD, Rear Door	
	55359 356AG	1			84				Right	
	55359 357AG	1			84				Left	
7	55359 350AC	2			84				SEAL, Rear Door	
8									SEAL, Rear Door	
	55359 396AE	1			33				Right	
	55359 397AE	1			33				Left	

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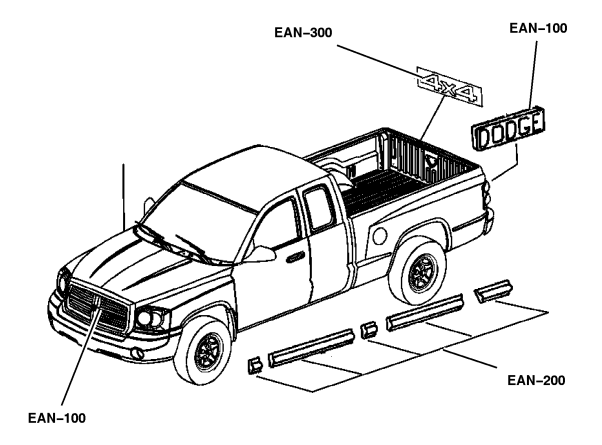
1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

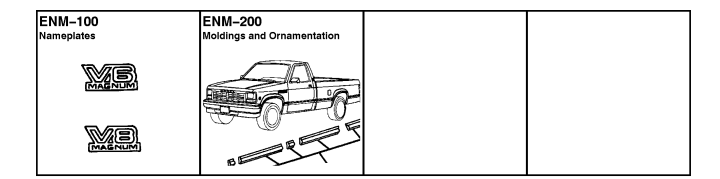
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Group – ENM

Exterior Ornamentation



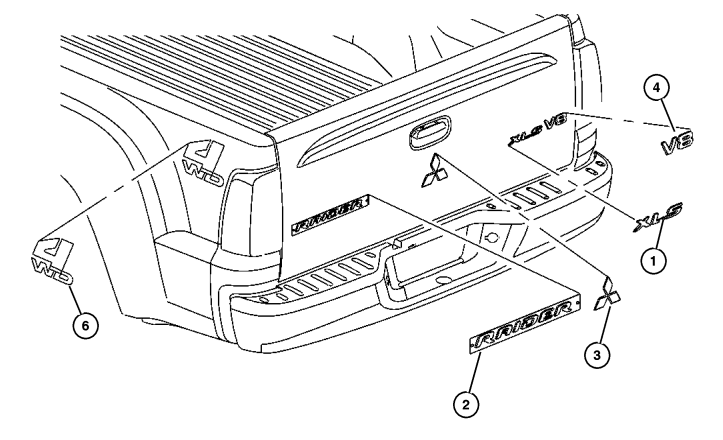


GROUP ENM - Exterior Ornamentation

Illustration Litle	Group-Fig. No
Nameplates	
Nameplates	Fig. ENM-110
Moldings and Ornamentation	
Moldings	Fig. ENM-210
Claddings	Fig FNM-220

Nameplates Figure ENM-110

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55359 970AA	1							NAMEPLATE, [MT5], XLS
2	55359 971AA	1							NAMEPLATE, [MUB], Raider
3	55359 972AA	1							NAMEPLATE, [MTY], Mitsubish
									Medallion
4	55112 127AA	1							NAMEPLATE, V8
-5	55359 968AB-	2							NAMEPLATE, [MT4], Duracross
6	5KK04 CA1AA	. 2							DECAL, 4 x 4, 4x4

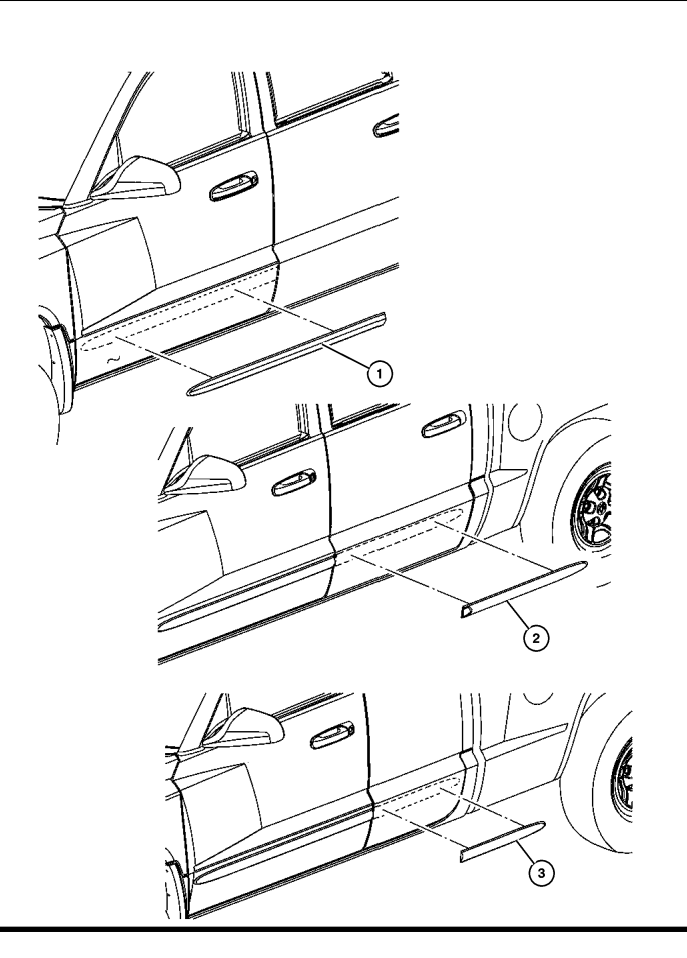


2006 MMC PICKUP (NM) — SERIES LINE

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33 =QUAD CAB 4-DR 6.5 FT BOX
84 =CREW CAB 4-DR W.B.1
33 =Club Cab
84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Moldings Figure ENM-210



	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
1									MOLDING, Front Door
	5KB20 AJCAI	B 1							[K4J], Right
	5KB21 AJCAI							[K4J], Left	
	5KB20 ARJAI	B 1							[K4L], Right
	5KB21 ARJAI	В 1							[K4L], Left
	5KB20 CDMA	AB 1							[K4M], Right
	5KB21 CDMA	AB 1							[K4M], Left
	5KB20 DX8A	В 1							[K4X], Right
	5KB21 DX8A	B 1							[K4X], Left
	5KB20 GW7A	NB 1							[K4W], Right
	5KB21 GW7A	AB 1							[K4W], Left
	5KB20 WBTA	B 1							[K4K], Right
	5KB21 WBTA	B 1							[K4K]
	5KB20 WSBA								[K4A], Right
	5KB21 WSBA	AB 1							[K4A]
	5KB20 ZBJAE								[K4C], Right
	5KB21 ZBJAE	3 1							[K4C]
2									MOLDING, Rear Door
	5KB24 AJCAI				84				[K4J], Right
	5KB25 AJCAI				84				[K4J], Left
	5KB24 ARJAI				84				[K4L], Right
	5KB25 ARJAI				84				[K4L], Left
	5KB24 CDMA				84				[K4M], Right
	5KB25 CDMA				84				[K4M], Left
	5KB24 DX8A				84				[K4X], Right
	5KB25 DX8A				84				[K4X], Left
	5KB24 GW7A				84				[K4W], Right
	5KB25 GW7A				84				[K4W], Left
	5KB24 WBTA				84				[K4K], Right
	5KB25 WBTA				84				[K4K], Left
	5KB24 WSBA				84				[K4A], Right
	5KB25 WSBA				84				[K4A], Left
	5KB24 ZBJAE				84				[K4C], Right
•	5KB25 ZBJAE	3 1			84				[K4C], Left
3	EKDOO A IOAI	D 4			20				MOLDING, Body Side
	5KB22 AJCAI				33				[K4J], Right
	5KB23 AJCAI				33				[K4J], Left
	5KB22 ARJAI				33				[K4L], Right
	5KB23 ARJAI				33				[K4L], Left
5KB22 CDMAB 1 33 [K4M], Right									
	5KB23 CDMA				33				[K4M], Left
	5KB22 DX8A	D I			33				[K4X], Right

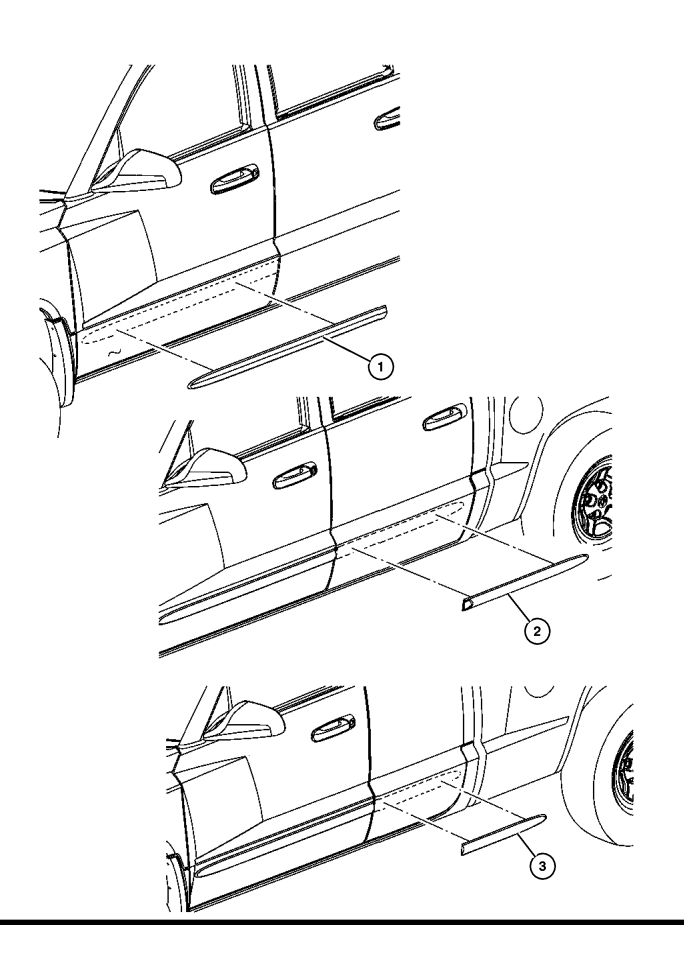
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Moldings Figure ENM-210



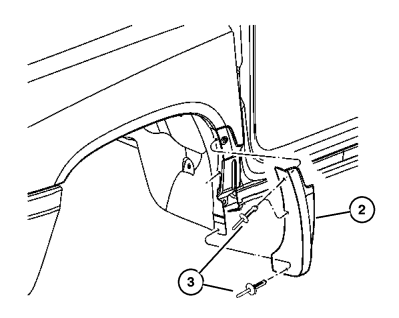
	PART									
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
	5KB23 DX8AI	В 1			33				[K4X], Left	
	5KB22 GW7A	B 1			33				[K4W], Right	
	5KB23 GW7A	B 1				[K4W], Left				
	5KB22 WBTA	.B 1				[K4K], Right				
	5KB23 WBTA	.B 1				[K4K], Left				
	5KB22 WSBA	B 1			33				[K4A], Right	
	5KB23 WSBA	B 1			33				[K4A], Left	
	5KB22 ZBJAB 1				33				[K4C], Right	
	5KB23 ZBJAE	3 1			33				[K4C], Left	

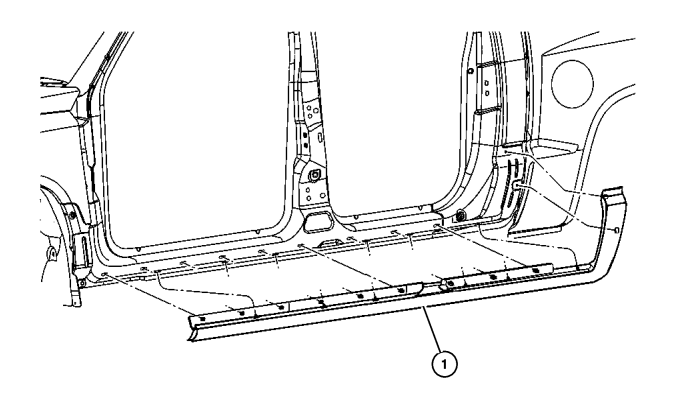
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Claddings Figure ENM-220





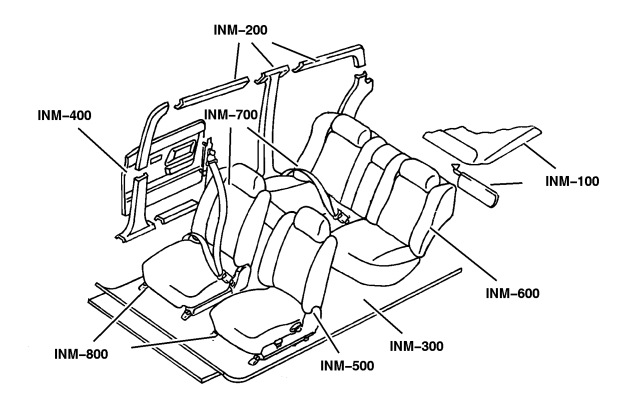
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•	!	!		1	
1									CLADDING, Sill
	5JX48 TZZAB	1			33				[K8W], Rear Right
	5JX49 GW7AE	3 1			33				[K8W], Rear Left
	5JX48 TZZAB	1			33				[K8X], Rear Right
	5JX49 DX8AB	1			33				[K8X], Rear Left
	5JX48 TZZAB	1			33				[K8M], Rear Right
	5JX49 CDMAE	3 1			33				[K8M], Rear Left
	5JX48 TZZAB	1			33				[K8K], Rear Right
	5JX49 WBTAB	1			33				[K8K], Rear Left
	5JX48 TZZAB	1			33				[K8C], Rear Right
	5JX49 ZBJAB	1			33				[K8C], Rear Left
	5JX48 TZZAB	1			33				[K8A], Rear Right
	5JX49 WSBAE	3 1			33				[K8A], Rear Left
	5JX48 TZZAB	1			33				[K8J], Rear Right
	5JX49 TZZAB	1			33				[K8J], Rear Left
	5JX48 TZZAB	1			33				[K8L], Rear Right
	5JX50 ARJAB	1			84				[K8L], Rear Left
	5JX50 CDMAE	3 1			84				[K8M], Rear Right
	5JX51 CDMAE	3 1			84				[K8M], Rear Left
	5JX50 DX8AB	1			84				[K8X], Rear Right
	5JX51 DX8AB	1			84				[K8X], Rear Left
	5JX50 GW7AE	3 1			84				[K8W], Rear Right
	5JX51 GW7AE	3 1			84				[K8W], Rear Left
	5JX50 TZZAB	1			84				[K8J], Rear Right
	5JX51 TZZAB	1			84				[K8J], Rear Left
	5JX50 WBTAB	1			84				[K8K], Rear Right
	5JX51 WBTAB	1			84				[K8K], Rear Left
	5JX50 WSBAE	3 1			84				[K8A], Rear Right
	5JX51 WSBAE	3 1			84				[K8A], Rear Left
	5JX50 ZBJAB	1			84				[K8C], Rear Right
	5JX51 ZBJAB	1			84				[K8C], Rear Left
2									CLADDING, Sill
	5JX46 TZZAB	1							[Service Dealer Paint], Right
	5JX47 TZZAB	1							[Service Dealer Paint], Left
3	6500 911	10							RIVET, M6.25x28

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Group – INM Interior Trim

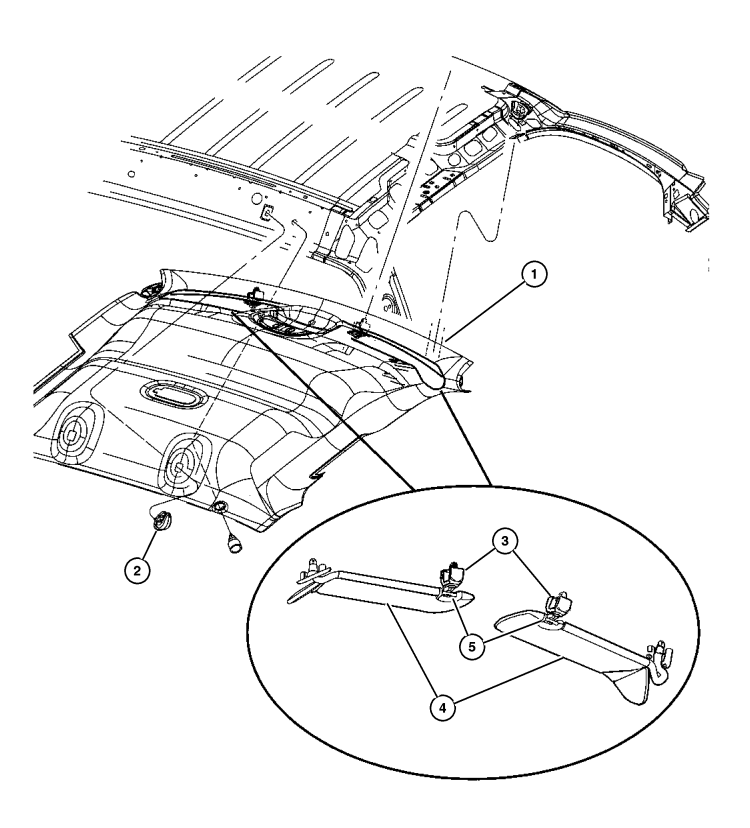


INM-100	INM-200	INM-300	INM-400 Door Trim Panels-Front and Rear
Headliner and Visor	Moldings, Scuff Plates	Carpet and Silencers	
INM-500	INM-600	INM-700	INM-800
Front Seats and Attaching Parts	Rear Seats- Folding and Quad	Seat Belts-Front and Rear	Adjusters, Covers, Shields, and
			Risers

GROUP INM - Interior Trim

Illustration Title	Group-Fig. No
Headliner and Visor	
Headliner And Visor	Fig. INM-110
Moldings, Scuff Plates	
A-Pillar, Scuff Plates, Grab Handles, Cab Back	Fig. INM-210
C-Pillars, Club Cab	Fig. INM-220
B-Pillars and C-Pillars	Fig. INM-230
Carpet and Silencers	
Carpet	Fig. INM-310
Silencers	Fig. INM-320
Door Trim Panels-Front and Rear	
Front Door Trim Panels	Fig. INM-410
Rear Door Trim Panel, Club Cab	Fig. INM-420
Rear Door Trim Panel Quad Cab	Fig. INM-430
Front Seats and Attaching Parts	
Front Cloth Bucket Trim Code [C5]	Fig. INM-510
Front Cloth 40/20/40, Trim Code [P9]	Fig. INM-520
Front Leather Bucket, Trim Code [LJ]	Fig. INM-530
Rear Seats- Folding and Quad	
Rear Seat, Club Cab	Fig. INM-610
Rear Seat, Quad Cab	Fig. INM-620
Seat Belts-Front and Rear	
Belts, Front Seat, Club Cab	Fig. INM-710
Belts, Front Seat, Quad Cab	Fig. INM-715
Belts, Rear Seat and Tethers, Club Cab	Fig. INM-720
Belts, Rear Seat and Tethers, Quad Cab	Fig. INM-725
Adjusters, Covers, Shields, and Risers	
Adjuster And Attaching Parts	Fig. INM-810
Handles and Attaching Parts	Fig. INM-820

Headliner And Visor Figure INM-110



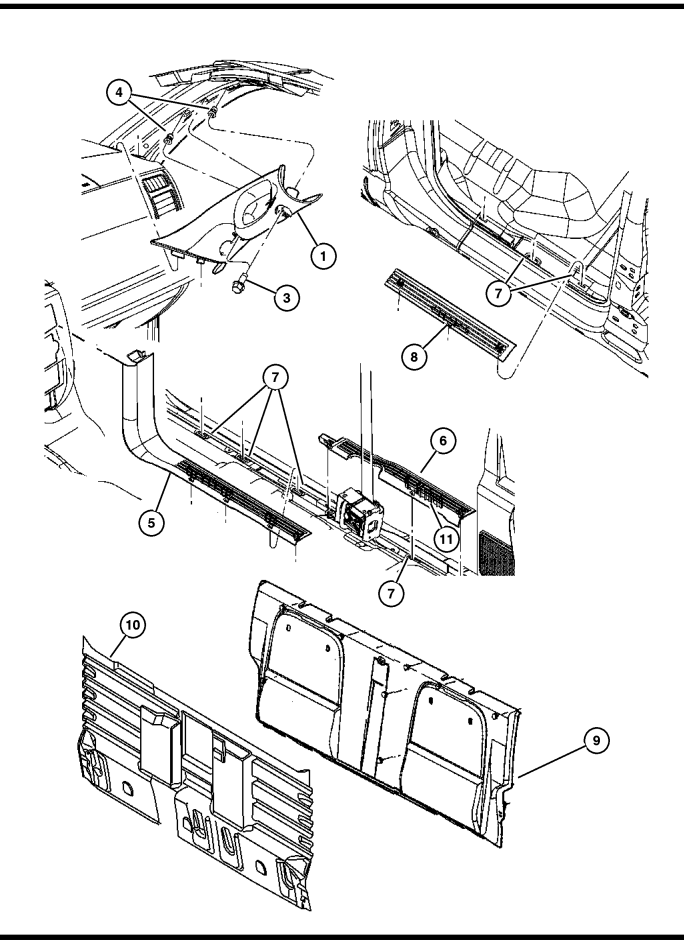
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E (VI	NUMBER	WII	LINE	SERIES	ВООТ	ENGINE	INANS	I IXIIWI	DESCRIPTION
Sales Co	des:								
CFR] = F	Rear 40/40 Fold	ding Se	ats						
CGS] = 8	Side Airbags								
[CUN] = C	Overhead Cons	sole							
[LCD] = N	lap/Dome Lam	р							
[GWA] =	Sunroof								
1									HEADLINER
	5JJ39 BD1AA	1			33			00	With Map/Dome Lamp [LCD], Sig
									Airbags [CGS] and Rear 40/40
									Folding Seats [CFR]
	5JJ40 BD1AA	1			33			00	With Overhead Console [CUN] ar
									Side Airbags [CGS]
	5KB07 BD1AA	\ 1			33			O0	With Map/Dome Lamp [LCD] and
									Rear 40/40 Folding Seats [CFR
									Without Side Airbags [CGS]
	5KB08 BD1AA	1			33			00	With Overhead Console [CUN]
									Without Side Airbags [CGS]
	5KK39 BD1AA	1			33			O0	With Map/Dome Lamp [LCD],
									Without Side Airbags [CGS] or
									Rear 40/40 Folding Seats [CFR
	5JJ41 BD1AA	1			84			O0	With Map/Dome Lamp [LCD] and
									Side Airbags [CGS]
	5JJ54 BD1AA	1			84			O0	With Overhead Console [CUN] a
									Side Airbags [CGS]
	5KB09 BD1AA	1			84			O0	With Map/Dome Lamp [LCD],
									Without Side Airbags [CGS]
	5KB10 BD1AA	\ 1			84			O0	With Overhead Console [CUN]
_		_							Without Side Airbags [CGS]
2	5HT25 BD1A) 2						00	HOOK, Coat
3	ELVDOZ DD44				0.4			00	SUPPORT, Visor
	5KB27 BD1A				84			00	
4		2			33			00	\/(COP
4	5 IT00 DD44 A				0.4				VISOR
	5JT92 BD1AA				84			00	Right
	5JT93 BD1AA				84			00	Left
	5KK52 BD1A				33			00	Right
5	5KK53 BD1AA 0153 754	6			33			00	Left SCREW, .190-16x1.00

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A-Pillar, Scuff Plates, Grab Handles, Cab Back Figure INM-210



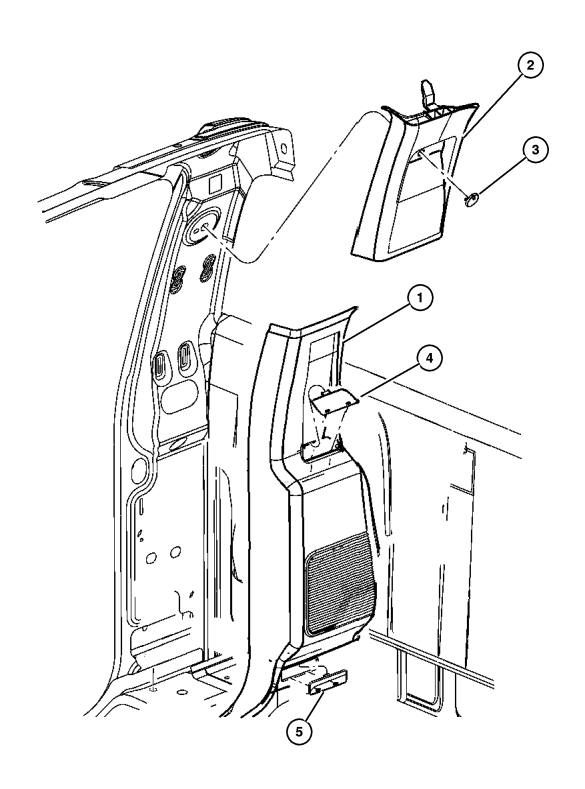
	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, A Pillar
	5JJ88 BD1AA	1						O0	Right
	5JJ89 BD1AA	1						O0	Left
-2	1AZ46 BD1AA	- 1						00	PLUG, A Pillar Garnish, Grab Hand
3									SCREW AND WASHER, Hex Head
									M6x1.00x25.80, (NOT SERVICE
									(Not Serviced)
4	6507 161AA	4							NUT
5									PANEL, Cowl Side Trim
	5HP42 XDHAA	\ 1						O0	[D5], Right
	5HP42 ZJ8AA	1						00	[J3], Right
	5HP43 XDHAA	١ 1						O0	[D5], Left
	5HP43 ZJ8AA	1						O0	[J3], Left
6									COVER, Sill Plate
	5HP40 XDHAA	1			33			O0	[D5], Right
	5HP40 ZJ8AA	1			33			00	[J3], Right
	5HP41 XDHAA	۱ 1			33			00	[D5], Left
	5HP41 ZJ8AA	1			33			O0	[J3], Left
7									RETAINER, Scuff Plate
	6506 540AA	6			33				
		6			84				
8									COVER, Sill Plate
	5HP35 XDHAA	۱ 1			84			00	[D5], Left
	5HP35 ZJ8AA	1			84			00	[J3], Left
	5JQ12 XDHAA	. 1			84			00	[D5], Right
	5JQ12 ZJ8AA	1			84			O0	[J3], Right
9									PANEL, Cab Back
	5KK22 XDHAA	١ 1			33			00	[D5]
	5KK22 ZJ8AA	1			33			00	[J3]
10		-							CARPET, Cab Back Panel
-	5JK31 XDHAA	. 1			84			00	[D5]
	5JK31 ZJ8AA	1			84			00	[J3]
11	5535 0671	3			33			00	CLIP, Trim Panel

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	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, C Pillar
	5HP52 XDHAA	\ 1			33			O0	[D5], Right
	5HP52 ZJ8AA	1			33			00	[J3], Right
	5HP53 XDHAA	۱ 1			33			00	[D5], Left
	5HP53 ZJ8AA	1			33			00	[J3], Left
2									PANEL, C Pillar
	5HP48 XDHAA	1			33			00	[D5], Right
	5HP48 ZJ8AA	1			33			00	[J3], Right
	5HP49 XDHAA	۱ 1			33			00	[D5], Left
	5HP49 ZJ8AA	1			33			O0	[J3], Left
3									PLUG, C Pillar
	5KB28 XDHAA	. 2			33			00	[D5]
	5KB28 ZJ8AA	2			33			00	[J3]
4									PLUG, Seat Belt Opening
	5KB64 XDHAA	. 2			33			00	[D5]
	5KB64 ZJ8AA	2			33			00	[J3]
5									PLUG, C Pillar
	5KB66 XDHAA	. 2			33			O0	[D5]
	5KB66 ZJ8AA	2			33			00	[J3]

2006 MMC PICKUP (NM) — SERIES LINE

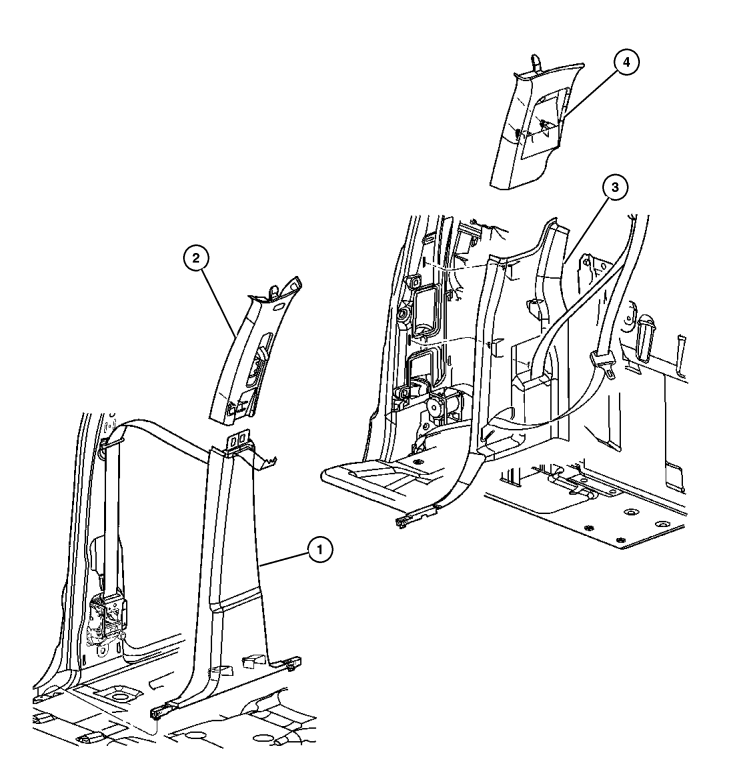
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

B-Pillars and C-Pillars Figure INM-230



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, B Pillar Lower Trim
	5HP38 XDHA	A 1			84			O0	[D5], Right
	5HP38 ZJ8AA	1 1			84			00	[J3], Right
	5HP39 XDHA	A 1			84			00	[D5], Left
	5HP39 ZJ8AA	A 1			84			00	[J3], Left
2									PANEL, B Pillar Upper Trim
	5HP36 BD1A	A 1			84			00	Without Side Airbags [CJ3], Right
	5HP37 BD1A	A 1			84			00	Without Side Airbags [CJ3], Left
	5JJ32 BD1AA	١ 1			84			00	With Side Airbags [CJ3], Right
	5JJ33 BD1AA	\ 1			84			00	With Side Airbags [CJ3], Left
3									PANEL, C Pillar
	5HP46 XDHA	A 1			84			00	[D5], Right
	5HP46 ZJ8AA	1			84			00	[J3], Right
	5HP47 XDHA	A 1			84			00	[D5], Left
	5HP47 ZJ8AA	1			84			00	[J3], Left
4									PANEL, C Pillar
	5HP44 BD1A	A 1			84			00	Right
	5HP45 BD1A	A 1			84			O0	Left

2006 MMC PICKUP (NM) — SERIES LINE

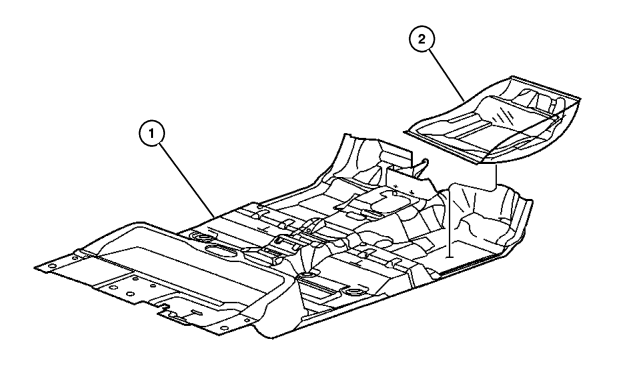
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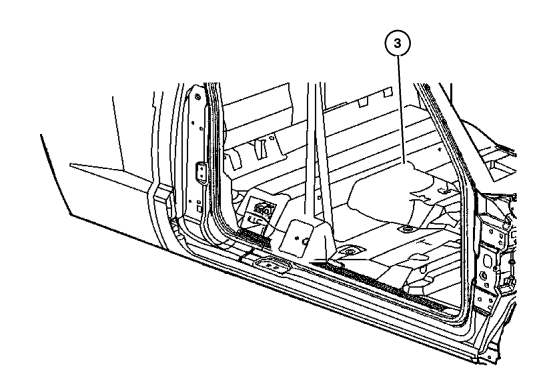
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Carpet Figure INM-310





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co	des:								
[CUC] = F	CUC] = Floor Console								
	2 Tweeters, 1-	10 Inch	Subwoofe	r Speaker					
1									CARPET, Floor
	5JK32 ZJ8AF	1			33			O0	[J3], Without Soundbox Group
									[RFR]
	5KL59 XDHAA	A 1			33			O0	[D5], Without Soundbox Group
									[RFR]
	5KJ61 ZJ8AB	1			33			O0	[J3], With Soundbox Group [RFR
	5KL64 XDHAA	\ 1			33			O0	[D5], With Soundbox Group [RFF
	5JL97 ZJ8AF	1			84			00	[J3], With Floor Console [CUC]
	5JY05 ZJ8AE	1			84			00	[J3], Without Floor Console [CUC
	5KL57 XDHAA	A 1			84			00	[D5], With Floor Console [CUC]
	5KL62 XDHAA	1			84			00	[D5], Without Floor Console [CU0
2									MAT KIT, Floor - Front
	5KE65 XDHA	3 1			33			00	[D5], Front Only
	5KE65 ZJ8AB	1			33			00	[J3], Front Only
	5KJ79 XDHAE	3 1			84			O0	[D5], Front and Rear
	5KJ79 ZJ8AB	1			84			00	[J3], Front and Rear
3									COVER, Jack
	5JY69 XDHAE	3 1			33			00	[D5]
	5JY69 ZJ8AB	1			33			O0	[J3]

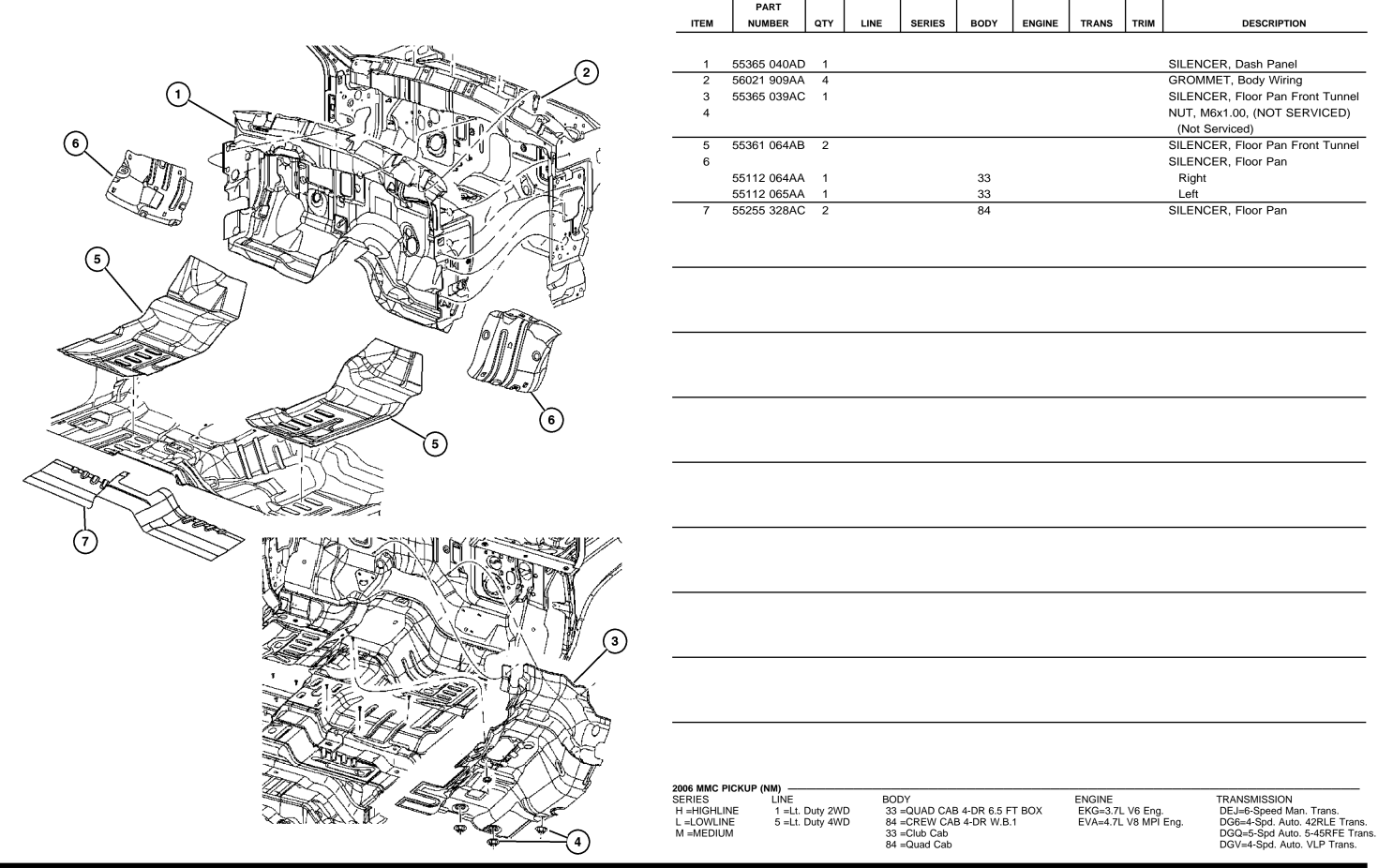
2006 MMC PICKUP (NM) — SERIES LINE H =HIGHLINE L =LOWLINE M =MEDIUM

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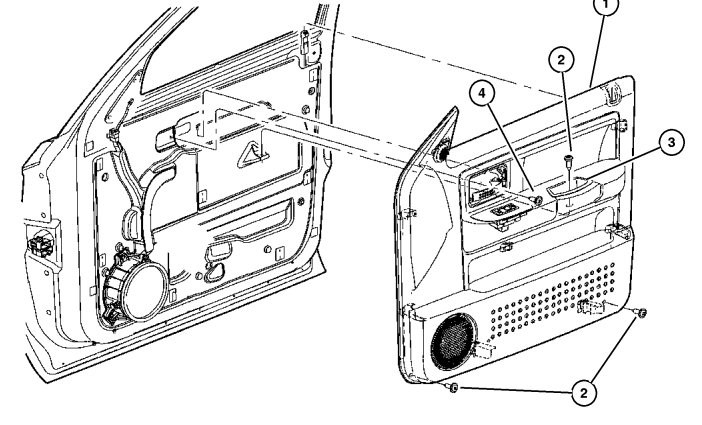
ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Silencers Figure INM-320



Front Door Trim Panels Figure INM-410

	PART											
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
Sales Code	es:											
		ance G	roup									
	ADX] = Special Appearance Group AJK] = Conveniece Group											
[CBF] = Pr	emium Door	Trim W	ith Map Po	ocket								
[CBZ] = Pr	emium Door	Trim W	ith Map Po	cket								
[CTW] = V	inyl Door Trin	n With I	Map Pocke	t, Manual								
[RCD] = 4	Speakers											
[RC1] = 6	Infinity Speak	ers										
1									PANEL, Front Door Trim			
	5JT48 1DHAA	1						O0	[D5], Premium Door Trim With Map			
									Pocket [CBZ], Convenience			
									Group [AJK] and 4 Speakers			
									[RCD], Right			
	5JT48 1J3AA	1						O0	[J3], Premium Door Trim With Map			
									Pocket [CBZ], Convenience			
									Group [AJK] and 4 Speakers			
									[RCD], Right			
	5JT49 1DHAA	1						00	[D5], Premium Door Trim With Map			
									Pocket [CBZ], Convenience			
									Group [AJK] and 4 Speakers			
									[RCD], Left			
	5JT49 1J3AA	1						O0	[J3], Premium Door Trim With Map			
									Pocket [CBZ], Convenience			
									Group [AJK] and 4 Speakers			
									[RCD], Left			
	5JT50 1DHAA	1						00	[D5], Premium Door Trim Panel			
									[CBF], Special Appearance			
									Group [ADX] and 6 Speakers			
									[RC1], Right			
	5JT50 1J3AA	1						O0	[J3], Premium Door Trim Panel			
									[CBF], Special Appearance			
									Group [ADX] and 6 Speakers			
									[RC1], Right			
	5JT51 1DHAA	1						O0	[D5], Premium Door Trim Panel			
									[CBF], Special Appearance			
									Group [ADX] and 6 Speakers			
									[RC1], Left			
	5JT51 1J3AA	1						O0	[J3], Premium Door Trim Panel			
									[CBF], Special Appearance			
									Group [ADX] and 6 Speakers			
									[RC1], Left			



2006 MMC PICKUP (NM) — SERIES LINE

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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Front Door Trim Panels Figure INM-410

2

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5KA12 1DHAA	A 1						00	[D5], Premium Door Trim Panel
_										[CBF], Special Appearance
										Group [ADX] and 4 Speakers
										[RCD], Right
		5KA12 1J3AA	1						00	[J3], Premium Door Trim Panel
										[CBF], Special Appearance
										Group [ADX] and 4 Speakers
										[RCD], Right
_		5KA13 1DHAA	1						O0	[D5], Premium Door Trim Panel
										[CBF], Special Appearance
										Group [ADX] and 4 Speakers
										[RCD], Left
_		5KA13 1J3AA	1						00	[J3], Premium Door Trim Panel
										[CBF], Special Appearance
										Group [ADX] and 4 Speakers
										[RCD], Left
_		5KA16 1DHAA	1						00	[D5], Premium Door Trim With Map
										Pocket [CBZ], Convenience
										Group [AJK] and 6 Speakers
										[RC1], Right
_		5KA16 1J3AA	1						O0	[J3], Premium Door Trim With Map
										Pocket [CBZ], Convenience
										Group [AJK] and 6 Speakers
										[RC1], Right
_		5KA17 1DHAA	1						00	[D5], Premium Door Trim With Map
										Pocket [CBZ], Convenience
										Group [AJK] and 6 Speakers
										[RC1], Left
_		5KA17 1J3AA	1						00	[J3], Premium Door Trim With Map
										Pocket [CBZ], Convenience
										Group [AJK] and 6 Speakers
			_						_	[RC1], Left
_		5HR02 1DHA0	2 1			33			00	Vinyl Door Trim With Map Pocket
										[CTW] and 4 Speakers [RCD],
										Right
		5HR03 1DHA0	J 1			33			00	Vinyl Door Trim With Map Pocket
_										[CTW] and 4 Speakers [RCD],
		0005 550								Left
	2	6035 556	4							SCREW, Pan Head Tapping, .19-
	•	4.4700.45114.4				00			00	16x.625
_	3	1AZ63 1DHAA				33			00	CUP, Door Pull
	4	6035 372	2							SCREW, Pan Head Tapping, M6.
										3x1.8x22.23

2006 MMC PICKUP (NM) — SERIES LINE

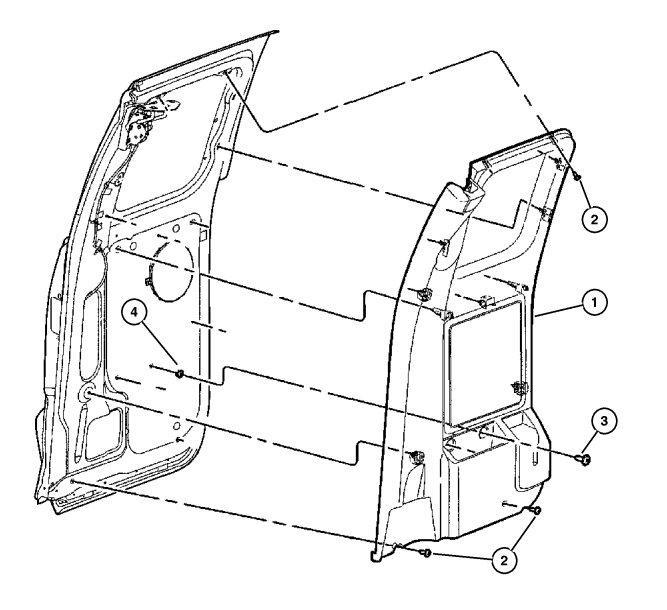
H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Rear Door Trim Panel, Club Cab Figure INM-420



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							<u> </u>		
1									PANEL, Rear Door Trim
	5JJ30 XDHAD) 1			33			O0	[D5], Right
	5JJ30 ZJ8AD	1			33			00	[J3], Right
	5JJ31 XDHAD) 1			33			00	[D5], Left
	5JJ31 ZJ8AD	1			33			00	[J3], Left
2	6035 556	4							SCREW, Pan Head Tapping, .19-
									16x.625
3									SCREW, .250-14x.875, (NOT
									SERVICED) (Not Serviced)
4									NUT, Plastic Snap-in, (NOT
									SERVICED) (Not Serviced)
-5									COVER, Door Latch
	1AZ60 XDHA	A- 1			33			00	[D5], Right
	1AZ60 ZJ8AA	1			33			O0	[J3], Right
	1AZ61 XDHA	A- 1			33			00	[D5], Left
	1AZ61 ZJ8AA	1			33			00	[J3], Left
				•		•			·

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BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 = Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Rear Door Trim Panel Quad Cab Figure INM-430

2	4)
	3

	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
Sales Cod	es:										
[CBF] = Pi	remium Door	Trim									
[CBZ] = Pi	CBZ] = Premium Door Trim With Map Pocket										
1									PANEL, Rear Door Trim		
	5KA14 1DHAA	A 1			84			O0	[D5], Premium Door Trim With Ma		
									Pocket [CBZ], Right		
:	5KA14 1J3AA	1			84			O0	[J3], Premium Door Trim With Map		
									Pocket [CBZ], Right		
!	5KA15 1DHAA	1			84			O0	[D5], Premium Door Trim With Ma		
									Pocket [CBZ], Left		
:	5KA15 1J3AA	1			84			O0	[J3], Premium Door Trim With Map		
									Pocket [CBZ], Left		
;	5KA18 1DHAA	1			84			O0	[D5], Premium Door Trim Panel		
									[CBF], Right		
:	5KA18 1J3AA	1			84			00	[J3], Premium Door Trim Panel		
									[CBF], Right		
;	5KA19 1DHAA	1			84			O0	[D5], Premium Door Trim Panel		
									[CBF], Left		
:	5KA19 1J3AA	1			84			00	[J3], Premium Door Trim Panel		
									[CBF], Left		
2									SCREW, .250-14x.875, (NOT		
									SERVICED) (Not Serviced)		
3	6035 556	4							SCREW, Pan Head Tapping, .19-		
									16x.625		
4									COVER, Rear Door Fixed Glass		
	5JT90 BD1AA				84			00	Right		
	5JT91 BD1AA	. 1			84			O0	Left		

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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Front Cloth Bucket Trim Code [C5] Figure INM-510

9	9
1) 10	
2	
	6
8	5
4) 7	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BACK, Front Seat
	1CM92 1X9A	A 2			33			C5	[D5], Manual Seats, Right & Left
	1CM92 1J3AA				33			C5	[J3], Manual Seats, Right & Left
		1			33			C5	[J3], With Power Seats, Right
	1CM92 1X9A	A 1			33			C5	[D5], With Power Seats, Right
	1CM91 1J3AA	1			33			C5	[J3], With Power Seats, Left
	1CM91 1X9A	A 1			33			C5	[D5], With Power Seats, Left
	1CM92 1X9A	A 1			84			C5	[D5], With Power Seats, Right
	1CM92 1J3AA	\ 1			84			C5	[J3], With Power Seats, Right
	1CM93 1X9A	A 1			84			C5	[D5], With Power Seats, Left
	1CM93 1J3AA	1			84			C5	[J3], With Power Seats, Left
	1CM92 1X9A	A 2			84			C5	[D5], Manual Seats, Right & Left
	1CM92 1J3AA	. 2			84			C5	[J3], Manual Seats, Right & Left
2									COVER, Seat Back
	1CM96 1X9A	A 2			33			C5	[D5], Manual Seats, Right & Left
	1CM96 1J3AA	2			33			C5	[J3], Manual Seats, Right & Left
	1CM96 1X9A	A 1			33			C5	[D5], With Power Seats, Right
	1CM96 1J3AA	1			33			C5	[J3], With Power Seats, Right
	1CM97 1X9A	A 1			33			C5	[D5], With Power Seats, Left
	1CM97 1J3AA	1			33			C5	[J3], With Power Seats, Left
	1CM97 1X9A	1 1			84			C5	[D5], With Power Seats, Left
	1CM97 1J3AA	1			84			C5	[J3], With Power Seats, Left
	1CM96 1X9A	4 2			84			C5	[D5], Manual Seats, Right & Left
	1CM96 1J3AA				84			C5	[J3], Manual Seats, Right & Left
	1CM96 1X9A				84			C5	[D5], With Power Seats, Right
	1CM96 1J3AA	1			84			C5	[J3], With Power Seats, Right
3									FOAM, Seat Cushion
	5143 784AA	1			33			C5	Right
	5143 785AA	11			33			C5	With Manual Seat, Left
	5143 783AA	1			33			C5	With Power Seat, Left
	5161 574AA	1			84			C5	Right
	5143 783AA	1			84			C5	With Power Seat, Left
	5143 785AA	1			84			C5	With Manual Seat, Left
4	401100 4 104 4							0-	COVER, Front Seat Cushion
	1CN03 1J3AA				33			C5	[J3], Power Seat, Left
	1CN03 1X9AA				33			C5	[D5], Power Seat, Left
	1CN08 1J3AA				33			C5	[J3], Right
	1CN08 1X9AA				33			C5	[D5], Right
	1CQ20 1X9AA				33			C5	[D5], Manual Seat, Left
	1CQ20 1J3AA				33			C5	[J3], Manual Seat, Left
	1CN04 1 13A A				84			C5	[D5], Right
	1CN04 1J3AA	. 1			84			C5	[J3], Right

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BODY

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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Front Cloth Bucket Trim Code [C5] Figure INM-510

9	9
11 (10)	
	10 1 2
8	5
4) (7)	
\mathcal{O}	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1CN03 1X9AA				84			C5	[D5], Power Seat, Left
	1CN03 1J3AA				84			C5	[J3], Power Seat, Left
	1CQ20 1X9AA	1			84			C5	[D5], Manual Seat, Left
	1CQ20 1J3AA	. 1			84			C5	[J3], Manual Seat, Left
5									BOLT, Seat, Cushion to Frame
	5086 165AA	4			84			C5	
		4			33			C5	
6									BUSHING, Pivot
	4886 477AA	4			33			C5	
		4			84			C5	
7									FRAME, Front Seat Cushion, Driver,
									Includes Recliner, Cables & Handle
									Pivot
	5159 155AA	1			33			C5	Manual Seat
	5143 815AA	1			33			C5	Power Seat
		1			84			C5	Power Seat
	5159 155AA	1			84			C5	Manual Seat
8									FRAME, Front Seat Cushion,
									Passenger, Includes Recliner,
									Cables & Handle Pivot
	5143 816AA	1			33			C5	
	5143 814AA	1			84			C5	
9									HEADREST, Front
•	1BJ49 1J3AA	2			33			C5	[J3], Right & Left
	1BJ49 1X9AA	2			33			C5	[D5], Right & Left
	. 20 10 17107 171	_ _			84				[D5], Right & Left
	1BJ49 1J3AA	2			84			C5	[J3], Right & Left
10	120 10 100/ 11 (_			0.			00	SLEEVE, Headrest, Hidden
10	5159 055AA	2			33			C5	OLLEVE, Floadroot, Fliadori
	0100 000/1/1	4			84			C5	
11		7			0-7			00	SLEEVE, Headrest, Locking
	5161 065AA	2			33			C5	OLLLVE, Headiest, Locking
	3101 003AA	2			33 84			C5	
					04			Co	

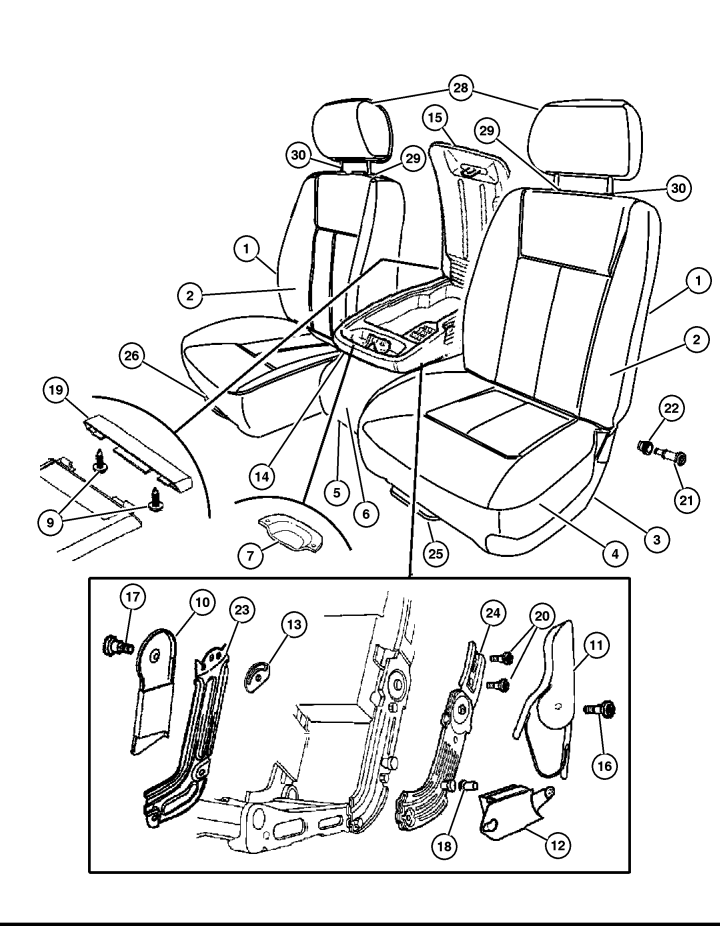
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Front Cloth 40/20/40, Trim Code [P9] Figure INM-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BACK, Front Seat
· ·	1CM92 1X9A	A 1			33			P9	[D5], Power Seats, Right
	1CM92 1J3AA				33			P9	[J3], Power Seats, Right
	1CM93 1X9A				33			P9	[D5], Power Seats, Left
	1CM93 1J3AA				33			P9	[J3], Power Seats, Left
	1CM92 1X9A				33			P9	[D5], Manual Seats, Right & Left
	1CM92 1J3AA	. 2			33		P9	[J3], Manual Seats, Right & Left	
	1CM92 1X9A	A 1			84			P9	[D5], Power Seats, Right
	1CM92 1J3AA	1			84			P9	[J3], Power Seats, Right
	1CM93 1X9A	A 1			84			P9	[D5], Power Seats, Left
	1CM93 1J3AA	1			84			P9	[J3], Power Seats, Left
	1CM92 1X9A	A 2			84			P9	[D5], Manual Seats, Right & Left
	1CM92 1J3AA	. 2			84			P9	[J3], Manual Seats, Right & Left
2									COVER, Seat Back
	1CM97 1X9A	A 1			33			P9	[D5], Power Seats, Left
	1CM97 1J3AA	1			33			P9	[J3], Power Seats, Left
	1CM96 1J3AA	1 1			33			P9	[J3], Power Seats, Right
	1CM96 1X9A	A 1			33			P9	[D5], Power Seats, Right
	1CM96 1J3AA	. 2			33			P9	[J3], Manual Seats, Right & Left
	1CM96 1X9A	A 2			33			P9	[D5], Manual Seats, Right & Left
		1			84			P9	[D5], Power Seats, Right
	1CM97 1J3AA				84			P9	[J3], Power Seats, Left
	1CM96 1J3AA				84			P9	[J3], Power Seats, Right
	1CM97 1X9A				84			P9	[D5], Power Seats, Left
	1CM96 1X9A				84			P9	[D5], Manual Seats, Right & Left
_	1CM96 1J3AA	\ 2			84			P9	[J3], Manual Seats, Right & Left
3									COVER, Front Seat Cushion
	1CN07 1X9AA				33			P9	[D5], Manual Seat, Left
	1CN07 1J3AA				33			P9	[J3], Manual Seat, Left
	1CN01 1J3AA				33			P9	[J3], Power Seat, Left
	1CN01 1X9AA				33			P9	[D5], Power Seat, Left
	1CN06 1J3AA				33			P9	[J3], Right
	1CN06 1X9AA				33			P9	[D5], Right
	1CN00 1X9AA 1CN00 1J3AA				84 84			P9 P9	[D5], Right [J3], Right
	1CN00 133AA				84			P9 P9	[D5], Right [D5], Power Seat, Left
	1CN01 1X9AA				84			P9	[J3], Power Seat, Left
	1CN07 1J3AA				84			P9	[J3], Manual Seat, Left
	1CN07 133AA				84			P9	[D5], Manual Seat, Left
4	I SINOT I NOME	, 1			U -1			1 3	FOAM, Seat Cushion
т	5143 789AA	1			33			P9	Manual Seat, Left
	5143 787AA	'			33			P9	Power Seat, Left
		•						. 0	

2006 MMC PICKUP (NM) — SERIES LINE

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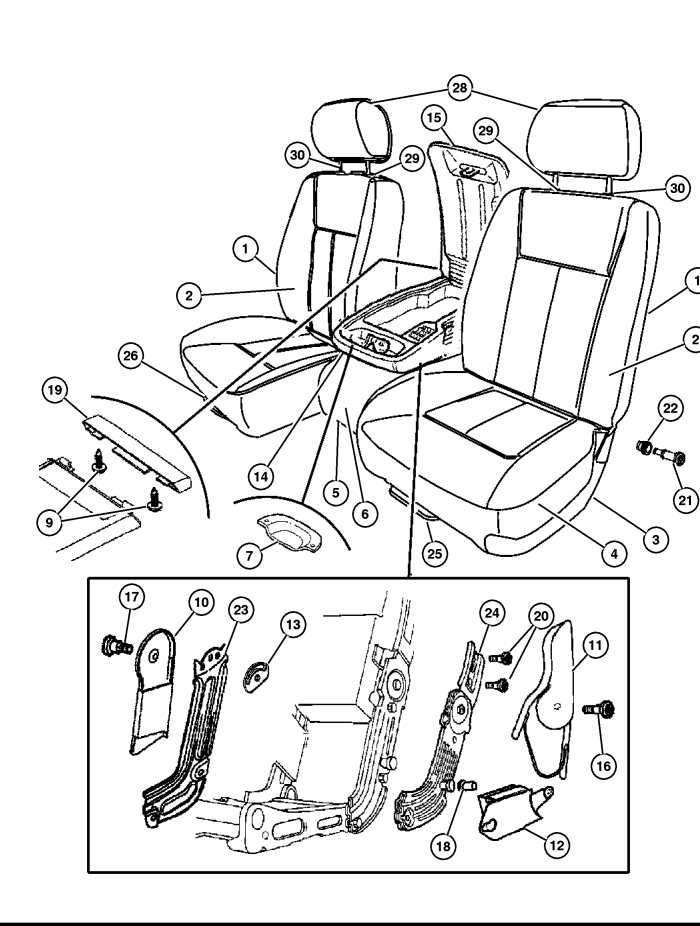
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BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab

84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Front Cloth 40/20/40, Trim Code [P9] Figure INM-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5143 788AA	1			33			P9	Right
	5143 789AA	1			84			P9	Manual Seat, Left
	5143 787AA	1			84			P9	Power Seat, Left
	5161 576AA	1			84			P9	Right
5									CUSHION, Front Seat, 20%
	1BJ68 1X9AB				33			P9	[D5]
	1BJ68 1J3AB	1			33			P9	[J3]
	1BJ68 1X9AB	1			84			P9	[D5]
	1BJ68 1J3AB	1			84			P9	[J3]
6	40000 4000 4				00			Do	COVER, Front Seat Cushion, 20%
	1CN22 1X9AA 1CN22 1J3AA				33 33			P9 P9	[D5] [J3]
	1CN22 133AA				33 84			P9	[05]
	1CN22 1J3AA				84			P9	[J3]
7	101422 100707	•			01			. 0	BEZEL, Armrest
	5015 008AA	1			84			P9	, 551
		1			33			P9	
-8									REPAIR KIT, armrest latch, Contains
									: Rivet, Handle and Locking
									Mechinism
	5015 638AA-	1			84			P9	
		1			33			P9	
9									SCREW, Arm Rest Bracket, (NOT
									SERVICED) (Not Serviced)
10	4770 440				0.4			- D0	COVER, Bracket
	4773 418	1			84 33			P9 P9	
11		1			33			P9	COVER, Seat latch
11	5017 734AA	1			84			P9	Upper
	3017 73 4 AA	'			33			P9	Upper
12		•			00			. 0	COVER, Seat latch
	5016 165AB	1			84			P9	Lower
		1			33			P9	Lower
13									BUSHING, Seat Inertia Latch
	4886 420AA	1			84			P9	
		1			33			P9	
14									BASE, Armrest, With Liner Insert
	1BL65 1J3AA	1	<u>-</u>	<u>-</u>	84			P9	[J3]
		1			33			P9	[J3]
	1BL65 1X9AA				84			P9	[D5]
		1			33			P9	[D5]
15									LID, Armrest Bin

2006 MMC PICKUP (NM) — SERIES LINE

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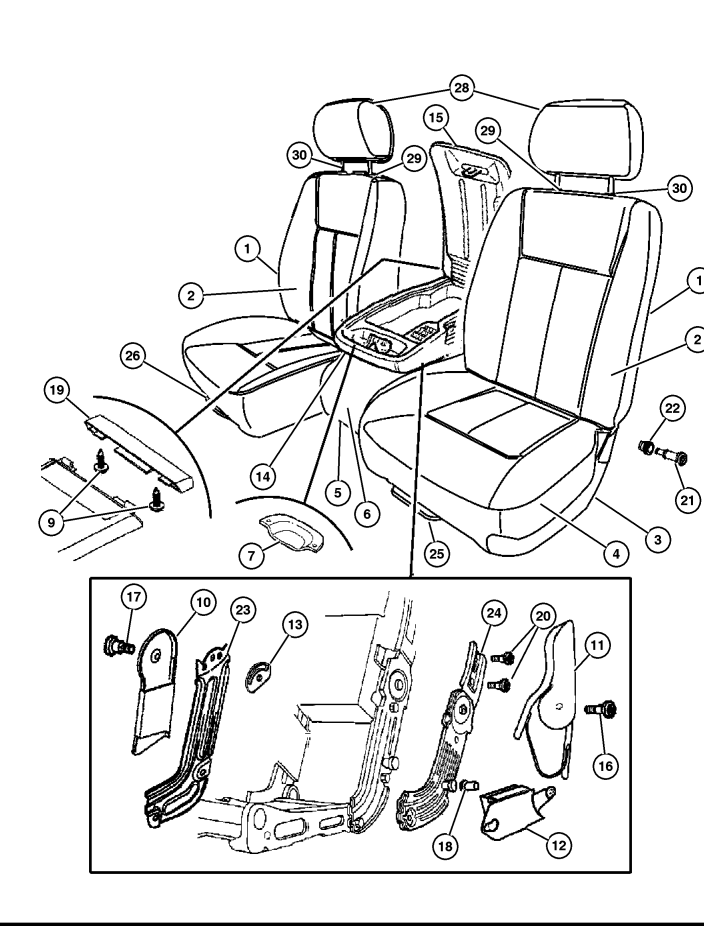
1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.



Front Cloth 40/20/40, Trim Code [P9] Figure INM-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	UR38 1X9AB	1			33			P9	[D5]
	UR38 1J3AB	1			33			P9	[J3]
	UR38 1X9AB	1			84			P9	[D5]
	UR38 1J3AB	1			84			P9	[J3]
16									SCREW
	5015 749AA	1			84			P9	
		1			33			P9	
17									BOLT, Shoulder, Pivot Bracket, (NOT
									SERVICED) (Not Serviced)
18									WASHER, Upper Pivot
	4883 562AA	1			84			P9	
		1			33			P9	
19									COVER, Hinge
	SD74 1X9AB	1			33			P9	[D5]
	SD74 1J3AB	1			33			P9	[J3]
	SD74 1X9AB	1			84			P9	[D5]
	SD74 1J3AB	1			84			P9	[J3]
20									BOLT, Seat
	5072 385AA	4			84			P9	Manual Seat
		4			33			P9	Manual Seat
		6			84			P9	Power Seat
		6			33			P9	Power Seat
21									BOLT, Seat, Cushion to Frame,
									(NOT SERVICED) (Not Serviced)
22									BUSHING, Pivot
	4886 477AA	4			84			P9	200
		4			33			P9	
23		•			00			. 0	BRACKET, Pivot
20	5086 976AA	1			84			P9	BIO CONET, I WOU
	3000 370707	<u>_</u>			33			P9	
24		•			00				LATCH
24	5086 977AA	1			84			P9	LATOIT
	3000 911AA	1			33			P9	
25		'						13	FRAME, Front Seat Cushion, Driver
25	5143 815AA	1			84			P9	Manual Seat
	5145 615AA	1			33			P9	Manual Seat
	5159 155AA	-			33 84			P9 P9	Power Seat
	ARCCI ECIC	1 1			33			P9 P9	Power Seat Power Seat
26		I			33			P9	
26									FRAME, Front Seat Cushion,
	E4.40.04.4.4.4	,			0.4			Do	Passenger
	5143 814AA	1			84			P9	
	5143 816AA	1			33			P9	

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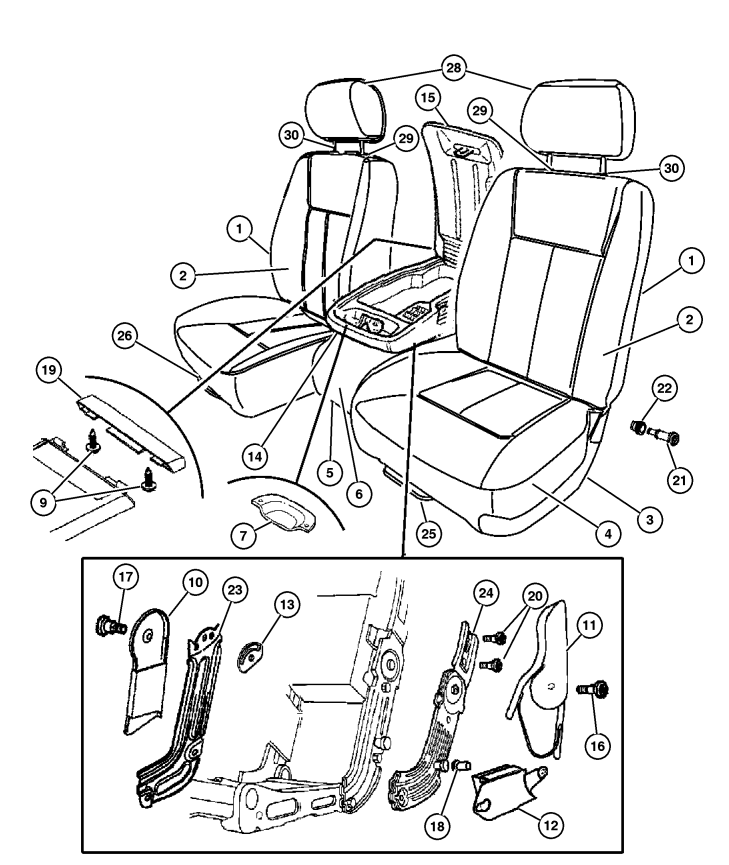
BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.



Front Cloth 40/20/40, Trim Code [P9] Figure INM-520

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-27									PIN, Armrest Lid Hinge, Consists Of
									Detent, Lid Hinge, Pin, Armrest
									Hinge, Detent, Bin Hinge, Spring,
									Armrest Hinge, Screw, Armrest
									Hinge
	5134 381AA-	1			84			P9	
		1			33			P9	
28									HEADREST, Front
	1BJ49 1X9AA	2			33			P9	[D5]
	1BJ49 1J3AA	2			33			P9	[J3]
	1BJ49 1X9AA	2			84			P9	[D5]
	1BJ49 1J3AA	2			84			P9	[J3]
29									SLEEVE, Headrest, Hiden Button
	5159 055AA	2			33			P9	
		4			84			P9	
30									SLEEVE, Headrest, Locking
	5161 065AA	2			84			P9	
		2			33			P9	

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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Front Leather Bucket, Trim Code [LJ] Figure INM-530

9	9
11 10	10 (11)
2	
	6 (12)
8	5
4	
	(13)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BACK, Front Seat
	1CM94 1X9AA				84			LJ	[D5]
	1CM95 1J3AA	. 1			84			LJ	[J3]
2									COVER, Seat Back
	1CM98 1X9AA				84			LJ	[D5]
	1CM99 1J3AA	. 1			84			LJ	[J3]
3									FOAM, Seat Cushion
	5161 574AA	1			84			LJ	Right
	5143 783AA	1			84			LJ	Left
4									COVER, Front Seat Cushion
	1CN02 1J3AA	1			84			LJ	[J3], Right
	1CN02 1X9AA	. 1			84			LJ	[D5], Right
	1CN05 1J3AA	1			84			LJ	[J3], Left
	1CN05 1X9AA	. 1			84			LJ	[D5], Left
5	5086 165AA	4			84			LJ	BOLT, Seat, Cushion to Frame
6	4886 477AA	4			84			LJ	BUSHING, Pivot
7	5159 155AA	1			84			LJ	FRAME, Front Seat Cushion, Driv
									Includes Recliner, Cables & Ha
									Pivot
8	5143 814AA	1			84			LJ	FRAME, Front Seat Cushion,
									Passenger, Includes Recliner,
									Cables & Handle Pivot
9									HEADREST, Front
	1BJ50 1J3AA	2			84			LJ	[J3]
	1BJ50 1X9AA	2			84			LJ	[D5]
10	5159 055AA	4			84			LJ	SLEEVE, Headrest, Hidden
11	5161 065AA	2			84			LJ	SLEEVE, Headrest, Locking
12	5000 024AA	2			84			LJ	PAD, Heater, Seat Back
13									PAD, Heater, Seat Cushion
	5000 023AA	1			84			LJ	Left
	5000 024AA	2			84			LJ	Right

2006 MMC PICKUP (NM) — SERIES LINE

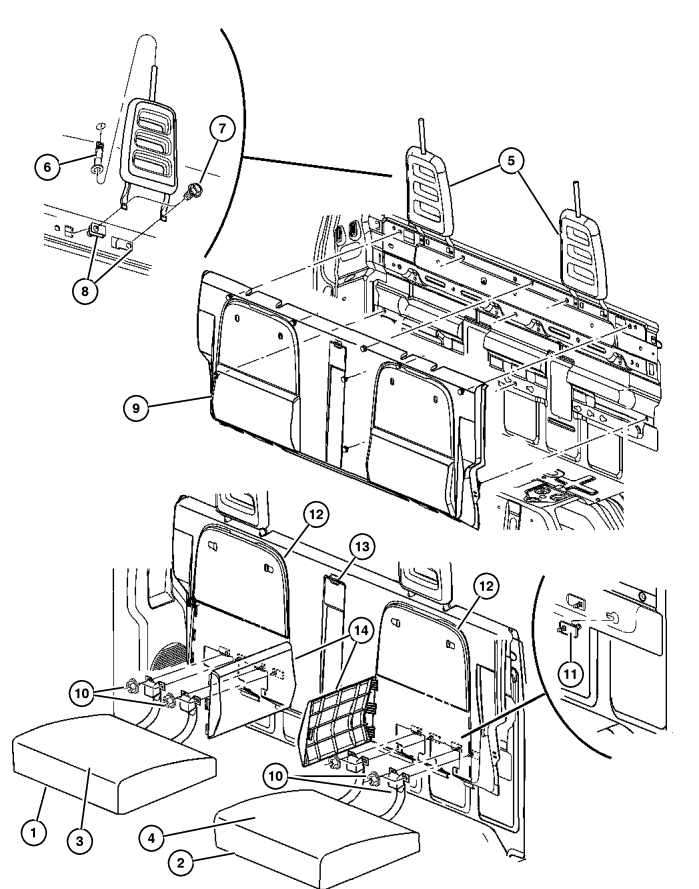
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Rear Seat, Club Cab Figure INM-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							-		
1									CUSHION, Rear Seat, Right
	1BJ98 1X9AA	1			33			C5	[D5]
	1BJ98 1J3AA	1			33			C5	[J3]
	1BJ98 1X9AA	1			33			P9	[D5]
	1BJ98 1J3AA	1			33			P9	[J3]
2									CUSHION, Rear Seat, Left
	1BJ99 1X9AA	1			33			C5	[D5]
	1BJ99 1J3AA	1			33			C5	[J3]
	1BJ99 1X9AA	1			33			P9	[D5]
	1BJ99 1J3AA	1			33			P9	[J3]
3									COVER, Rear Seat Cushion, Right
	1BK00 1X9AA	1			33			C5	[D5]
	1BK00 1J3AA	1			33			C5	[J3]
	1BK00 1X9AA	1			33			P9	[D5]
	1BK00 1J3AA	1			33			P9	[J3]
4									COVER, Rear Seat Cushion, Left
	1BK01 1X9AA	1			33			C5	[D5]
	1BK01 1J3AA	1			33			C5	[J3]
	1BK01 1X9AA	1			33			P9	[D5]
	1BK01 1J3AA	1			33			P9	[J3]
5	5JP99 DX9AB				33			00	HEADREST, Rear
6	5JW95 BD1AB	3 2			33			O0	SLEEVE, Headrest
7	6101 331	4			33				BOLT, M6x1.00x20
8	6504 118	4			33				U-NUT, M6 x 1.00, M6x1.00
9									PANEL, Cab Back
	5KK22 XDHAA				33			00	[D5], Without Rear Seat
	5KK22 ZJ8AA	1			33			00	[J3], Without Rear Seat
	5KK23 XDHAA				33			00	[D5], With Rear Seat
	5KK23 ZJ8AA	1			33			O0	[J3], With Rear Seat
10	6100 051	8			33				NUT AND WASHER, Hex Nut-Coned
		_							Washer, M8 x 1.25
11	6505 010AA	8			33				BOLT
12	101100 \/8114								PAD, Rear Seat Back
	1CM60 XDHA				33			00	[D5]
40	1CM60 ZJ8AA	. 2			33			00	[J3]
13	4 4 2 4 5 1 1 4 4				00			00	BEZEL, TETHER
	1AX96 1DHAA				33			00	[D5]
4.4	1AX96 1J8AA	1			33			O0	[J3]
14	40044 VDUA				20			00	BEZEL, Seat Pivot
	1AY14 XDHAA				33			00	[D5], Right
	1AY14 ZJ8AA				33			00	[J3], Right
	1AY15 XDHAA	1			33			00	[D5], Left

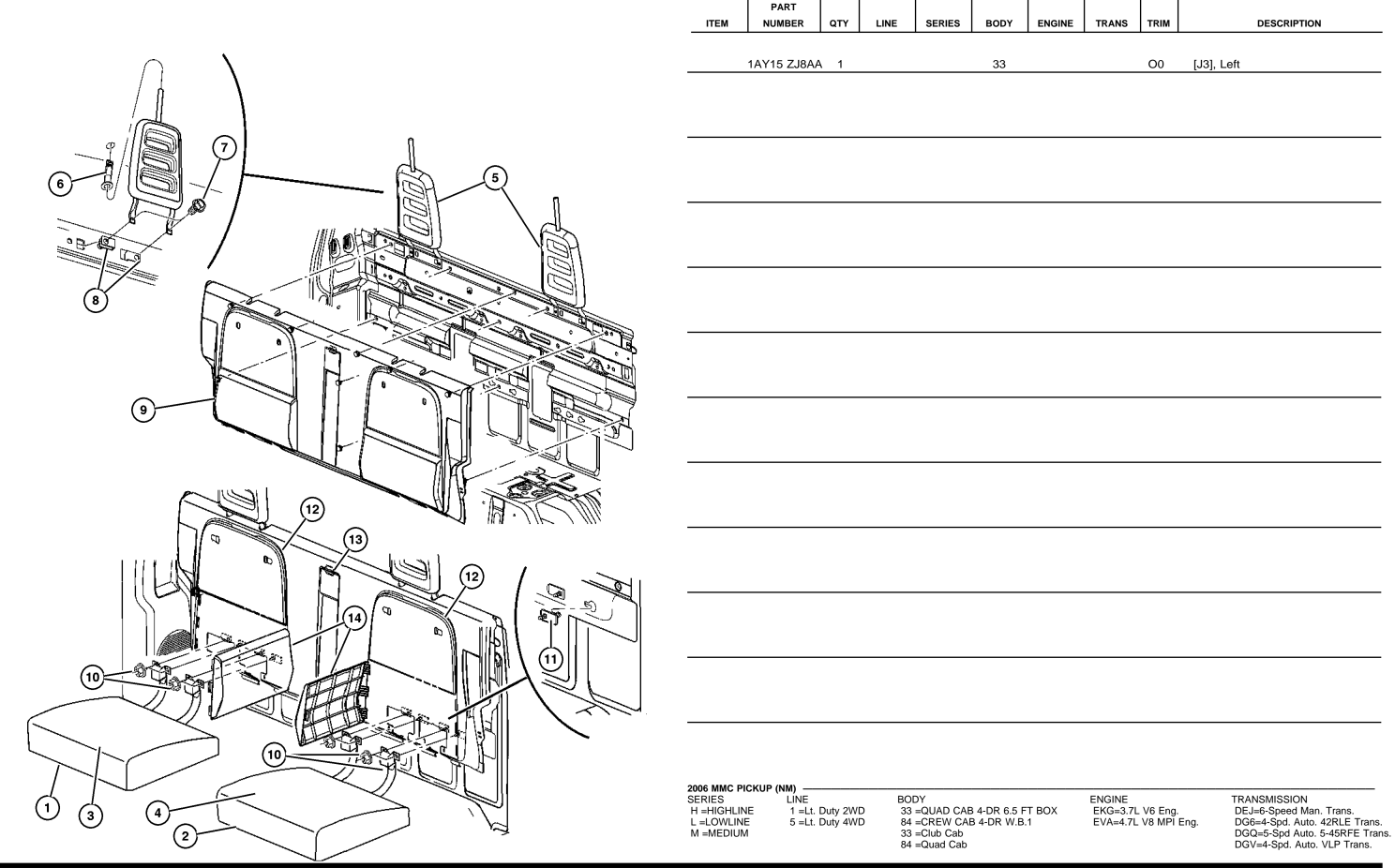
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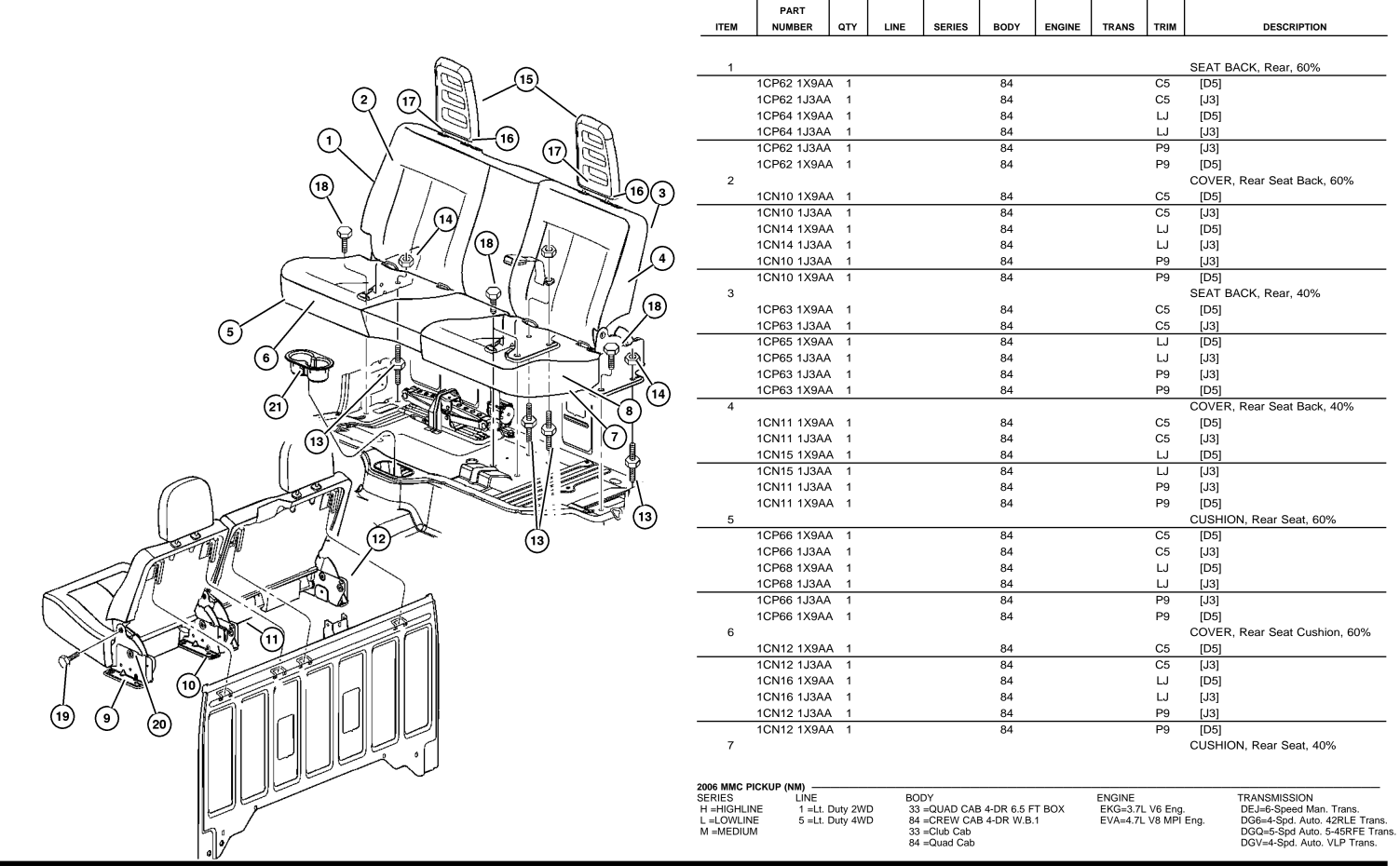
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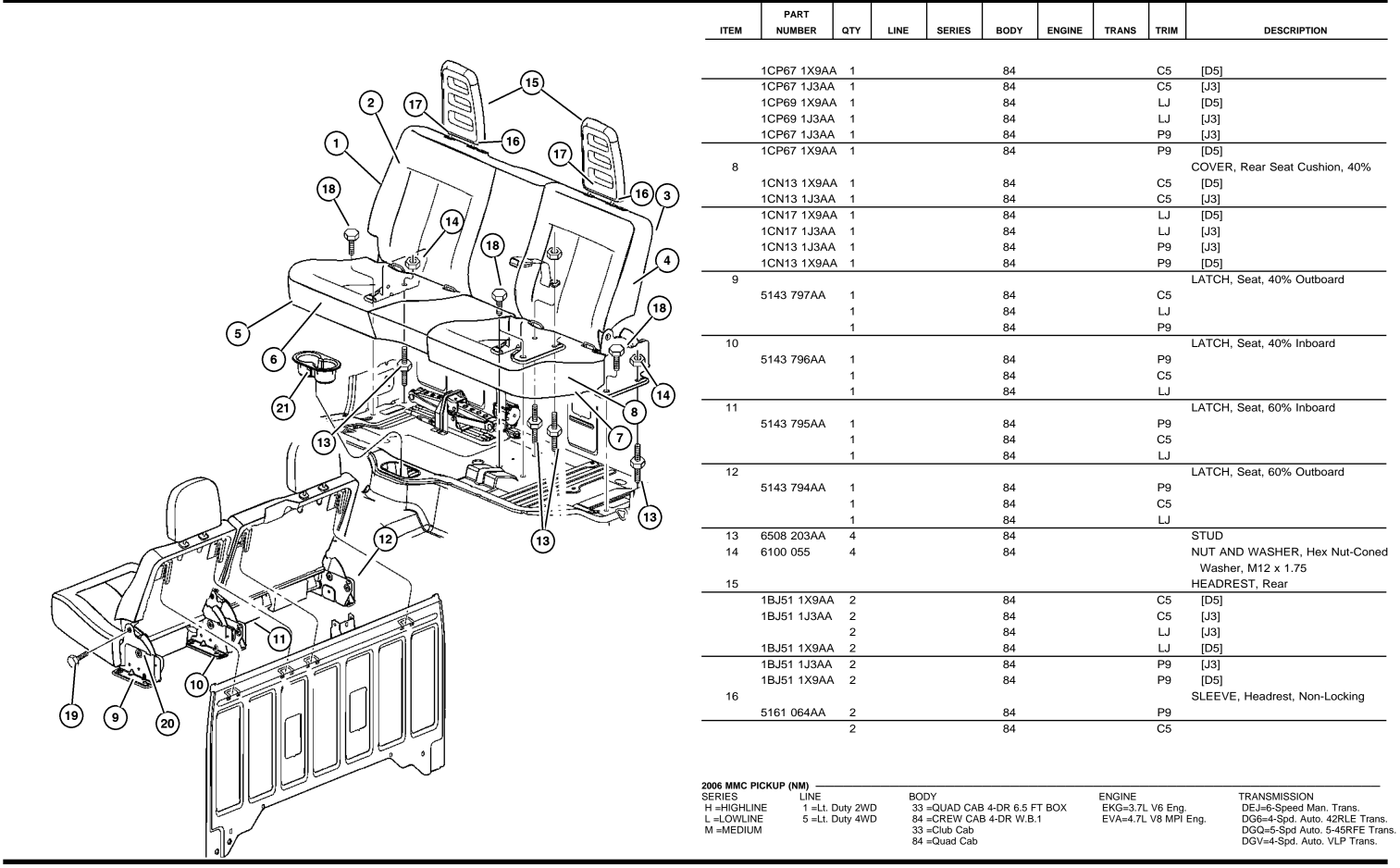
Rear Seat, Club Cab Figure INM-610



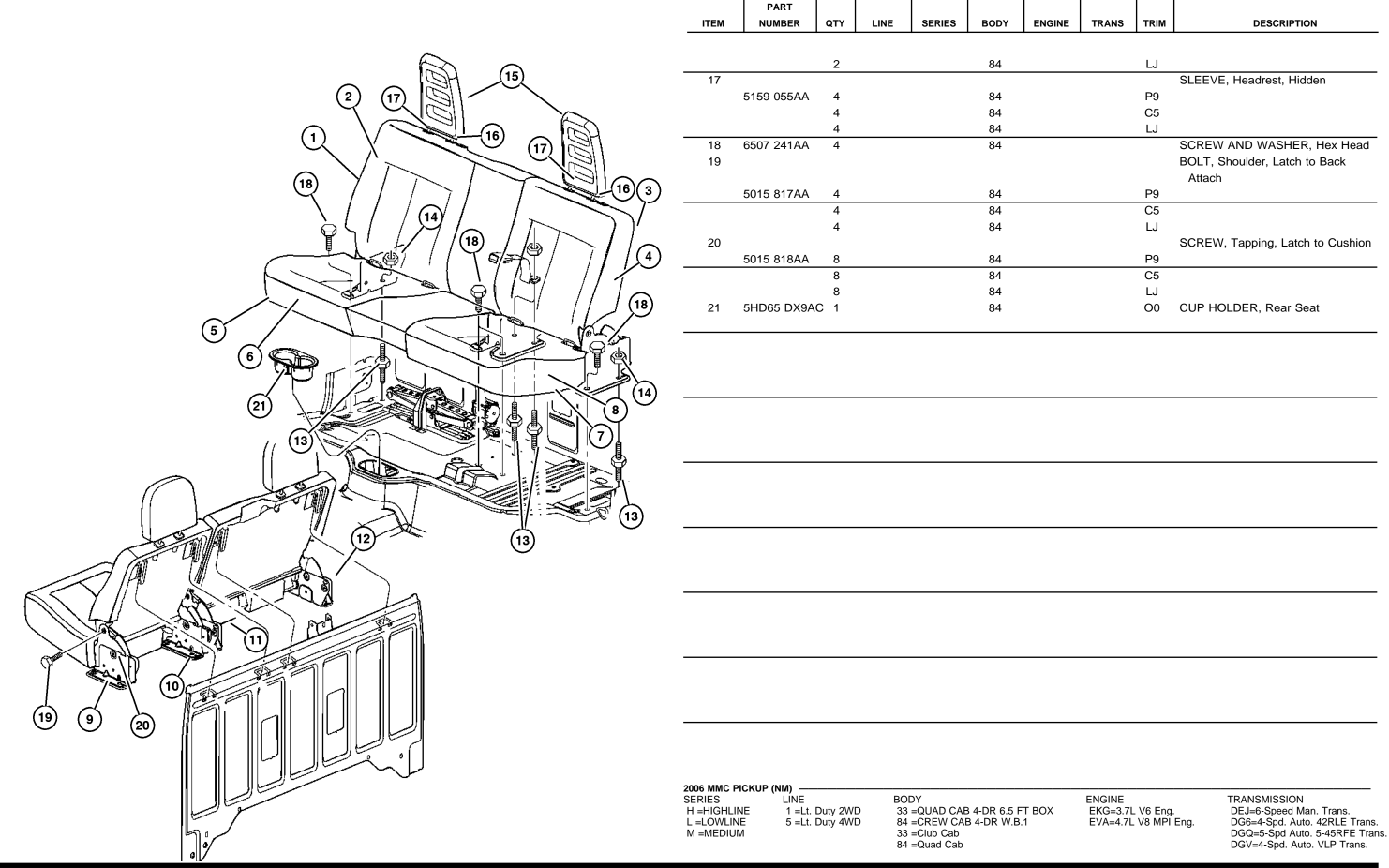
Rear Seat, Quad Cab Figure INM-620



Rear Seat, Quad Cab Figure INM-620

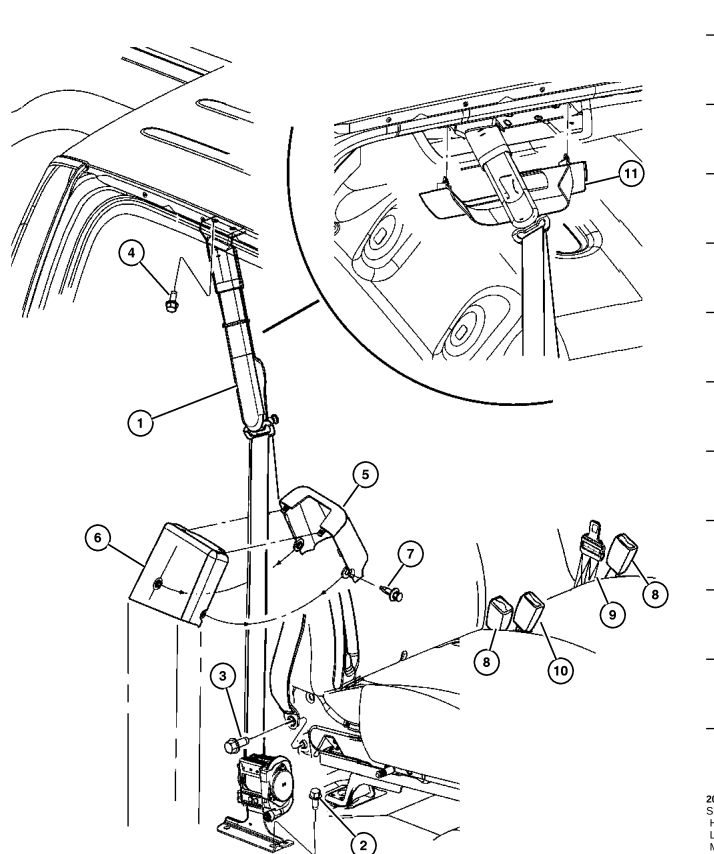


Rear Seat, Quad Cab Figure INM-620



DESCRIPTION

Belts, Front Seat, Club Cab Figure INM-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				<u> </u>		<u>I</u>			
1									SEAT BELT, Front Outer
•	5JJ80 1D5AA	1			33			00	[D5], Right
	5JJ80 1J3AA	1			33			00	[J3], Right
	5JJ81 1D5AA	1			33			00	[D5], Left
	5JJ81 1J3AA	1			33			00	[J3], Left
2	6506 600AA	2			33				BOLT, Seat Belt, Retractor to Floor
3	6036 605AA	2							BOLT, Seat Belt, Outboard Anchor to
									Seat
4	6036 187AA	2			33			00	SCREW, Pan Head
5									COVER, Seat Belt Retractor, Inner
	5JX86 XDHAE	3 1			33			00	[D5], Right
	5JX86 ZJ8AB	1			33			00	[J3], Right
	5JX87 XDHAE	3 1			33			00	[D5], Left
	5JX87 ZJ8AB	1			33			O0	[J3], Left
6									COVER, Seat Belt Retractor, Outer
	5KF20 XDHAA	A 1			33			00	[D5], Right
	5KF20 ZJ8AA	1			33			00	[J3], Right
	5KF21 XDHAA	1			33			O0	[D5], Left
	5KF21 ZJ8AA	1			33			00	[J3], Left
7	6030 441	2			33				PIN, Retainer
8									SEAT BELT, Front Inner
	5HQ28 1X9AE	3 1			33			C5	[D5], Right
	5HQ28 1J3AB	1			33			C5	[J3], Right
	5HQ29 1X9AE	3 1			33			C5	[D5], Left
	5HQ29 1J3AB	1			33			C5	[J3], Left
	5HQ28 1X9AE	3 1			33			P9	[D5], Right
	5HQ28 1J3AB	1			33			P9	[J3], Right
	5HQ29 1X9AE	3 1			33			P9	[D5], Left
	5HQ29 1J3AB	1			33			P9	[J3], Left
9									SEAT BELT, Front Center
	5KJ82 1X9AA	1			33			P9	[D5]
	5KJ82 ZJ3AA	1			33			P9	[J3]
10									SEAT BELT, Buckle Half
	5KJ84 1X9AA	1			33			P9	[D5]
	5KJ84 1J3AA	1			33			P9	[J3]
11									COVER, Striker
	5JJ34 BD1AA	1			33			O0	Without Side Airbag Curtain, Right
	5JJ35 BD1AA	1	<u>-</u>		33			O0	Without Side Airbag Curtain, Left
	5JJ36 BD1AA	1			33			00	With Side Airbag Curtain, Right
	5JJ37 BD1AA	1			33			00	With Side Airbag Curtain, Left
-12	5135 197AA-	1			33			O0	EXTENDER, Seat Belt
-13									BOLT, Seat Belt, Buckle Attach

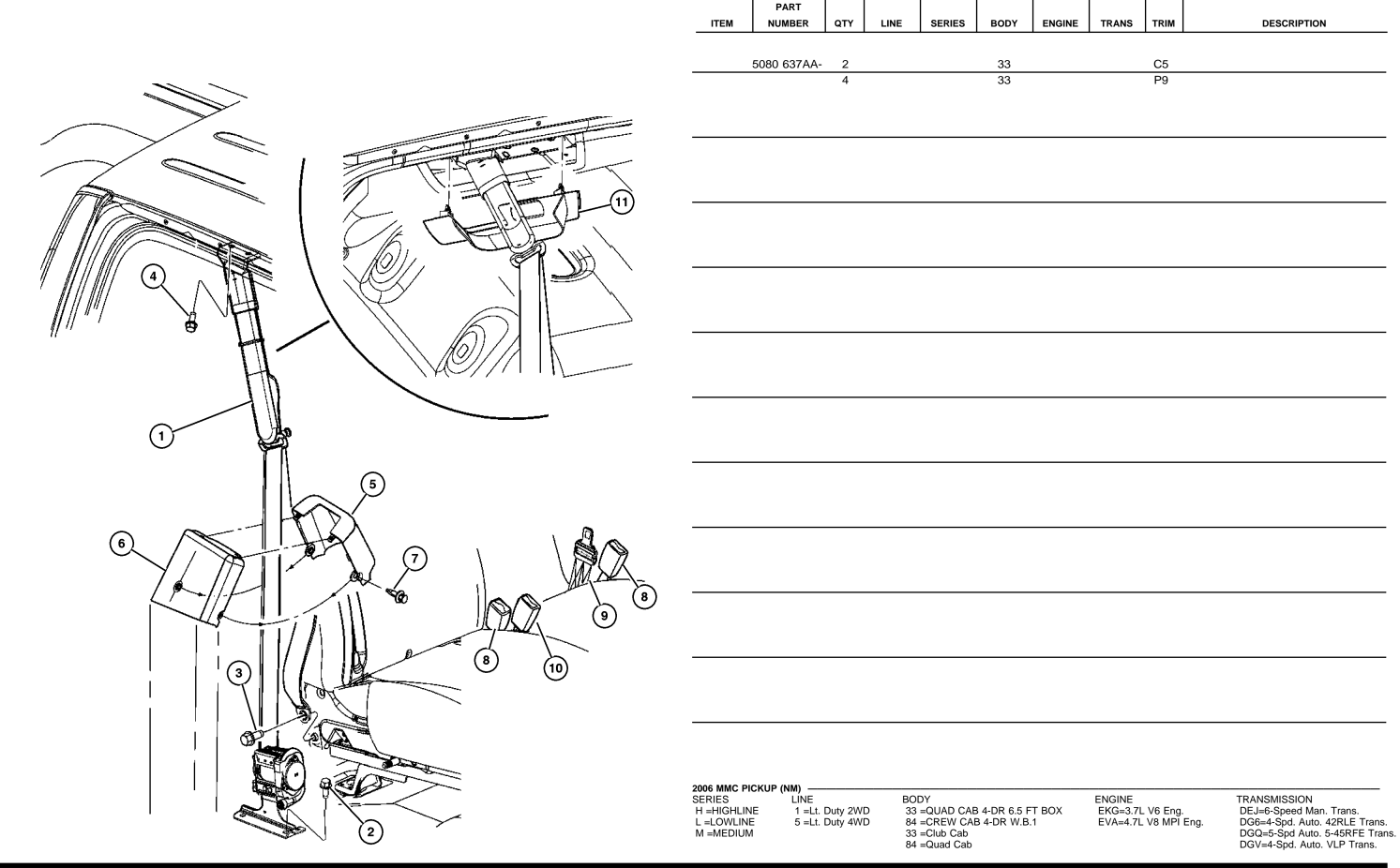
2006 MMC PICKUP (NM) — SERIES LINE

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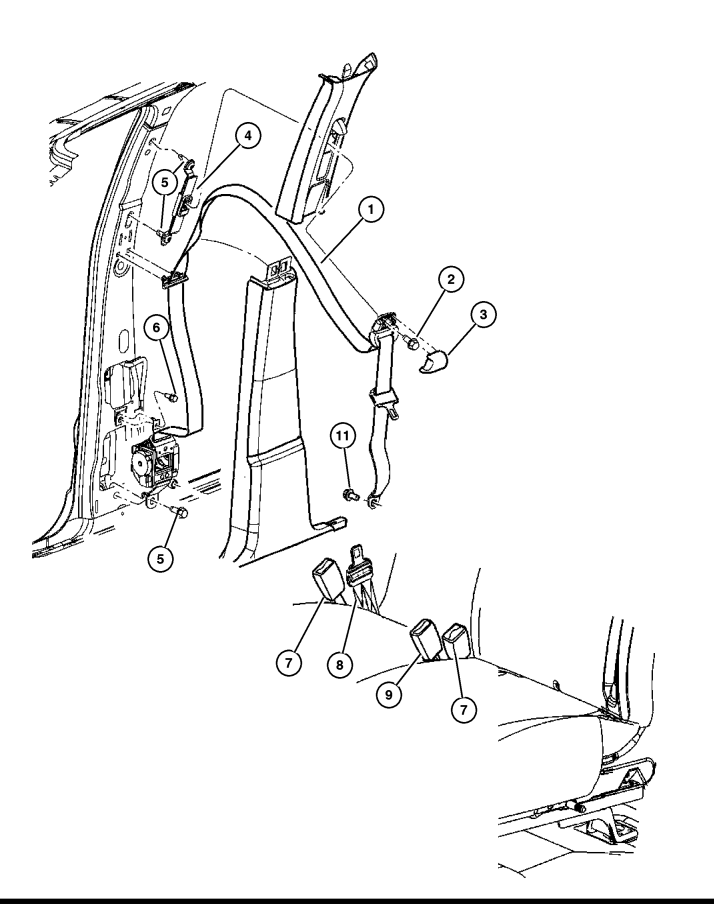
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Belts, Front Seat, Club Cab Figure INM-710



Belts, Front Seat, Quad Cab Figure INM-715



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BELT, Front Outer
	5HQ26 1D5A	A 1			84			O0	[D5], Right
	5HQ26 1J3AA	. 1			84			00	[J3], Right
	5HQ27 1D5A	A 1			84			00	[D5], Left
	5HQ27 1J3AA	. 1			84			00	[J3], Left
2	6036 591AA	2			84				BOLT, Seat Belt
3	5HF07 BD1AC	2			84			00	COVER, Adjustable Turning Loop
4	52029 315AA	2			84				ADJUSTER, Seat Belt Turning Loop
5	6036 187AA	2			84				SCREW, Pan Head
6	6035 556	2							SCREW, Pan Head Tapping, .19-
									16x.625
7									SEAT BELT, Front Inner
	5HQ28 1X9AE	3 1			84			C5	[D5], Right
	5HQ29 1J3AB	3 1			84			C5	[J3], Right
	5HQ29 1X9AE	3 1			84			C5	[D5], Left
	5HQ29 1J3AB	3 1			84			C5	[J3], Left
	5HQ28 1X9AE	3 1			84			LJ	[D5], Right
	5HQ28 1J3AB	3 1			84			LJ	[J3], Right
	5HQ29 1X9AE	3 1			84			LJ	[D5], Left
	5HQ29 1J3AB	3 1			84			LJ	[J3], Left
	5HQ28 1X9AE	3 1			84			P9	[D5], Right
	5HQ28 1J3AB	3 1			84			P9	[J3], Right
	5HQ29 1J3AB	3 1			84			P9	[J3], Left
	5HQ29 1X9AE	3 1			84			P9	[D5], Left
8									SEAT BELT, Front Center
	5KJ82 1X9AA	1			84			P9	[D5]
	5KJ82 ZJ3AA	1			84			P9	[J3]
9									SEAT BELT, Buckle Half
	5KJ84 1X9AA	1			84			P9	[D5]
	5KJ84 1J3AA	1			84			P9	[J3]
-10	5135 197AA-	1			84			00	EXTENDER, Seat Belt
11	6036 605AA	2							BOLT, Seat Belt
-12									BOLT, Seat Belt, Buckle Attach
	5080 637AA-	2			84			C5	
		2			84			LJ	
		4			84			P9	

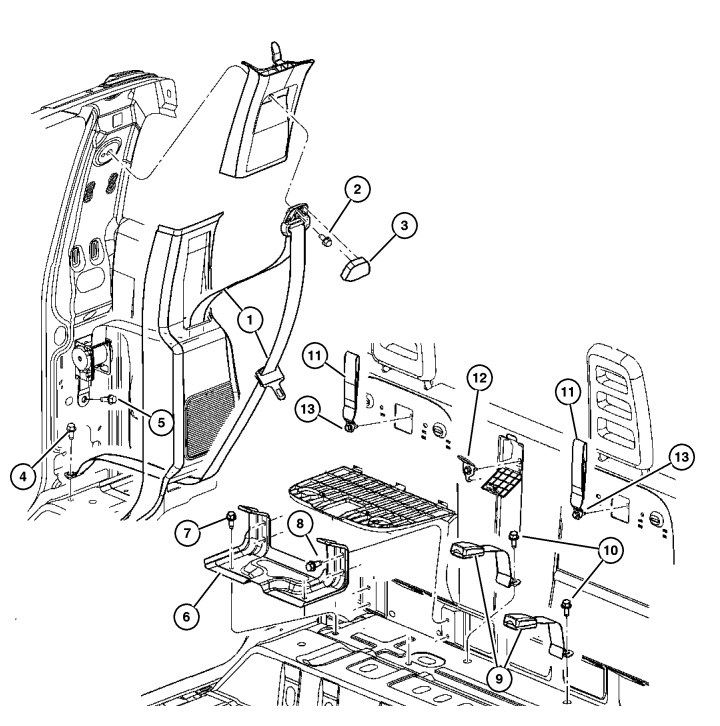
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Belts, Rear Seat and Tethers, Club Cab Figure INM-720



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BELT, Rear Outer
	5JU42 1D5AA	. 2			33			O0	[D5]
	5JU42 1J3AA	2			33			00	[J3]
2	6034 395	2							SCREW, Pan Head, .437-20x1.79
3	5HU37 BD1A	C 2						O0	COVER, Seat Belt Turning Loop
4	6036 109AA	2							SCREW, Pan Head
5	6036 187AA	2			33			00	SCREW, Pan Head
6	55361 198AB	1			33				BRACKET, Child Tether Anchor
7									SCREW, .190-16 X .750, (NOT
									SERVICED) (Not Serviced)
8	6100 583	2			33				SCREW AND WASHER, Hex Head,
									M8x1.25x25
9									SEAT BELT, Rear Inner
	5JJ82 1D5AA	2			33			00	[D5]
	5JJ82 1J3AA	2			33			00	[J3]
10	6506 600AA	4			33				BOLT, Seat Belt
11	52029 320AA	2			33				TETHER, Child Seat
12	55361 135AA	1			33				ANCHOR, Tether
13	6506 961AA	2			33				SCREW AND WASHER, Hex Head,
									M8x1.25x30
-14	5083 695AA-	1			33			00	EXTENDER, Seat Belt

2006 MMC PICKUP (NM) — SERIES LINE

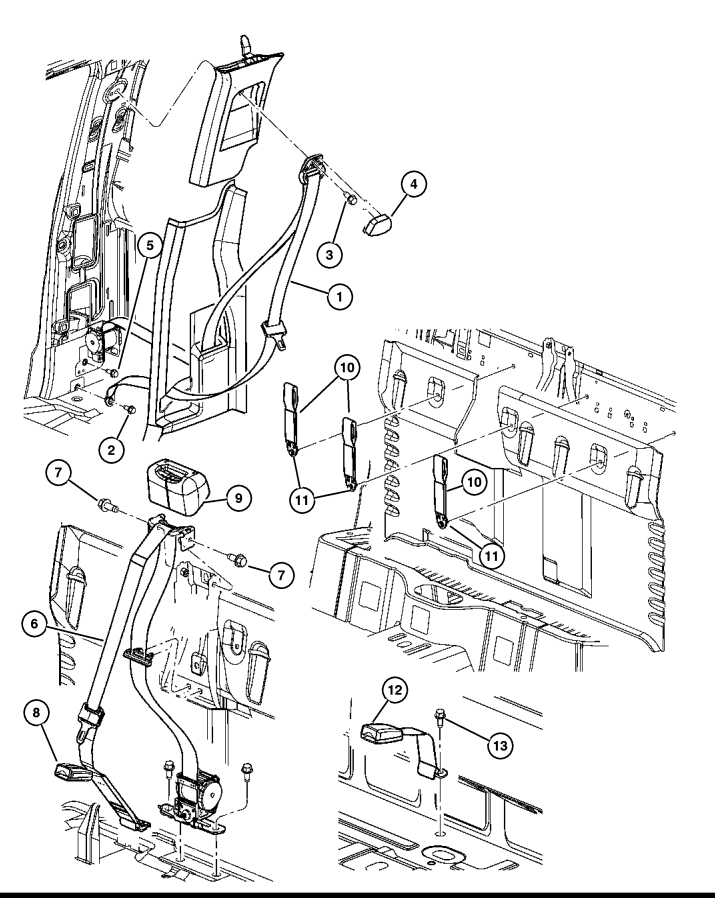
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Belts, Rear Seat and Tethers, Quad Cab Figure INM-725



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BELT, Rear Outer
	5HQ30 1D5AA	. 2			84			O0	[D5]
	5HQ30 1J3AA	2			84			00	[J3]
2	6036 109AA	2							SCREW, Pan Head
3	6034 395	2							SCREW, Pan Head, .437-20x1.79
4	5HU37 BD1AC	2						O0	COVER, Seat Belt Turning Loop
5	6036 187AA	2			84				SCREW, Pan Head
6									SEAT BELT, RR CNTR SHOULDE
	5HQ39 1D5AB	3 1			84			00	[D5]
	5HQ39 1J3AB	1			84			00	[J3]
7	6507 057AA	2			84				BOLT, Seat Belt
8									SEAT BELT, Buckle Half
	5KL04 1D5AA	1			84			O0	[D5]
	5KL04 1J3AA	1			84			00	[J3]
9									COVER, Seat Belt Retractor
	5HQ49 BD5AA	۱ 1			84			00	[D5]
	5HQ49 ZJ3AA	1			84			00	[J3]
10	55350 981AB	3			84				TETHER, Child Seat
11	6506 961AA	3			84				SCREW AND WASHER, Hex Head
									M8x1.25x30
12									SEAT BELT, Rear Inner
	5HQ58 1D5AA	2			84			O0	[D5]
	5HQ58 1J3AA	2			84			O0	[J3]
13	6506 600AA	2			84				BOLT, Seat Belt

2006 MMC PICKUP (NM) — SERIES LINE

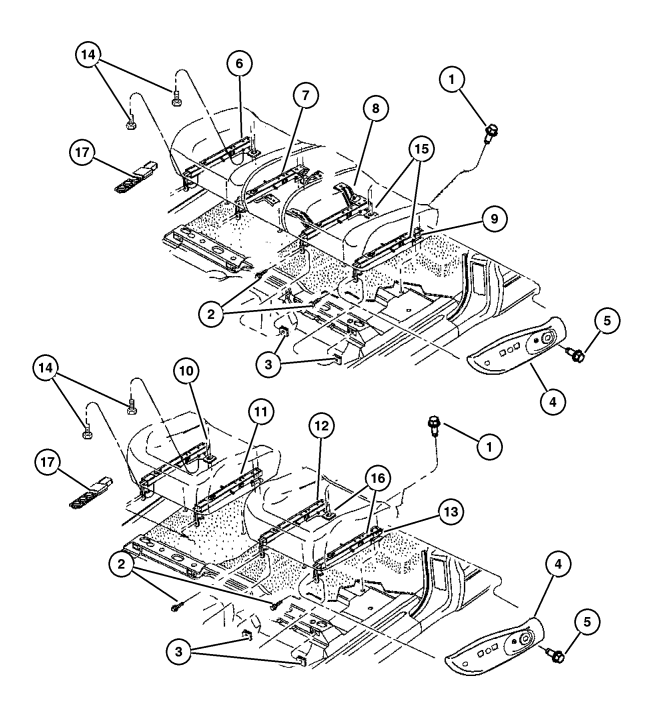
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Adjuster And Attaching Parts Figure INM-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						•		•	
1	6507 241AA	4							SCREW AND WASHER, Hex Head
2	6508 117AA	4							BOLT, Seat
3	6101 283	4							U-NUT, M8x1.25
4									SHIELD, Seat Cushion, Power Seat
	1CP01 1X9AA	. 1			33			C5	[D5]
	1CP01 1J3AA	1			84			C5	[J3]
	1CP01 1X9AA	. 1			84			LJ	[D5]
	1CP01 1J3AA	. 1			84			LJ	[J3]
		1			33			P9	[J3]
	1CP01 1X9AA	1			33			P9	[D5]
5									SCREW, Seat
	5135 289AA	2			84			C5	
		2			33			C5	
		4			84			LJ	
		2			33			P9	
		2			84			P9	
6									ADJUSTER, Manual Seat, 40/20/40
	5.150 O.101 A				00			D 0	Seat
	5159 040AA	1			33			P9	Passenger Outboard
_	5159 038AA	1			84			P9	Passenger Outboard
7									ADJUSTER, Manual Seat, 40/20/40
	5474 700 A A				0.4			DO	Seat
	5174 762AA	1			84			P9	Passenger Inboard
0	5174 875AA	1			33			P9	Passenger Inboard
8									ADJUSTER, Manual Seat, 40/20/40 Seat
	5159 044AA	1			33			P9	Driver,Inboard
	3139 044AA	1			84			P9	Driver,Inboard
9		·			04			1 3	ADJUSTER, Manual Seat, 40/20/40
									Seat
	5159 047AA	1			84			P9	Driver,Outboard
	0.00 0	1			33			P9	Driver,Outboard
10		•						. •	ADJUSTER, Manual Seat, Bucket
									Seats
	5159 038AA	1			84			C5	Passenger Outboard
	5159 040AA	1			33			C5	Passenger Outboard
	5159 038AA	1			84			LJ	Passenger Outboard
11									ADJUSTER, Manual Seat, Bucket
									Seats
	5174 874AA	1			33			C5	Passenger Inboard
	5174 761AA	1			84			C5	Passenger Inboard
		1			84			LJ	Passenger Inboard
									-

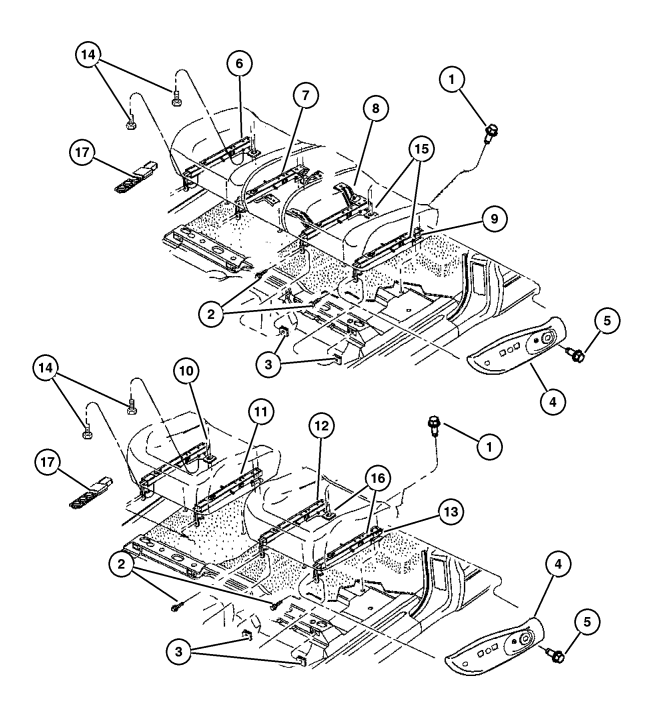
2006 MMC PICKUP (NM) — SERIES LINE

H =HIGHLINE L =LOWLINE M =MEDIUM

1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Adjuster And Attaching Parts Figure INM-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
12									ADJUSTER, Manual Seat, Bucket
	5159 046AA	1			84			C5	Seats Driver Inhantel
	5159 U46AA	1 1			33			C5	Driver,Inboard Driver,Inboard
13		ı			33			CS	ADJUSTER, Manual Seat, Bucket
10									Seats
	5159 047AA	1			33			C5	Driver,Outboard
		1			84			C5	Driver, Outboard
14									BOLT, Seat
	5072 385AA	6			84			C5	
		6			33			C5	
		6			84			LJ	
		6			33			P9	
4.5		6			84			P9	AD III OTED D
15									ADJUSTER, Power Seat, 40/20/40
	5159 051AA	1			84			P9	Seat
	5159 051AA	'			33			P9	
16		'			00			. 0	ADJUSTER, Power Seat, Bucket
									Seats
	5159 049AA	1			84			C5	
		1			33			C5	
		1			84			LJ	
17									SENSOR KIT, Strain Gauge
	5143 793AA	1			33			C5	
		1			84			C5	
		1			84			LJ	
		1			33			P9	
-18		1			84			P9	BRACKET, Module
-10	5159 054AA-	1			33			C5	BRACKET, Module
	0100 00 17 0 1	1			84			C5	
		1			84			LJ	
		1			33			P9	
		1			84			P9	
-19									SCREW, Seat, Occupant
									Classification Module Bracket to
									Frame
	5135 289AA-	2			33			C5	
		2			84 84			C5	
		2			OA			LJ	

2006 MMC PICKUP (NM) — SERIES LINE

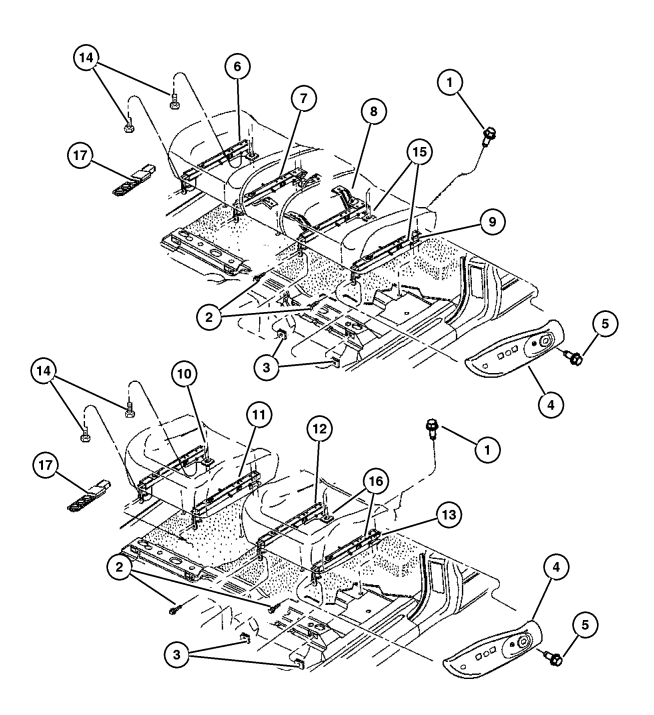
SERIES
H =HIGHLINE
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LINE 1 =Lt. Duty 2WD 5 =Lt. Duty 4WD BODY
33 =QUAD CAB 4-DR 6.5 FT BOX
84 =CREW CAB 4-DR W.B.1
33 =Club Cab
84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.



Adjuster And Attaching Parts Figure INM-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2			84			P9	
-20									SCREW, Seat, Module to Bracket
	5135 303AA-	8			33			C5	
		8			84			C5	
		8			84			LJ	
		8			33			P9	
		8			84			P9	
-21									BOLT, Seat, Strain Gage to Cushion
	5159 048AA-	8			84			C5	
		8			33			C5	
		8			84			LJ	
		8			33			P9	
		8			84			P9	
-22									SPACER, Between Strain Gauge
									and Adjuster
	5170 729AA-	4			84			C5	
		4			33			C5	
		4			84			LJ	
		4			33			P9	
		4			84			P9	

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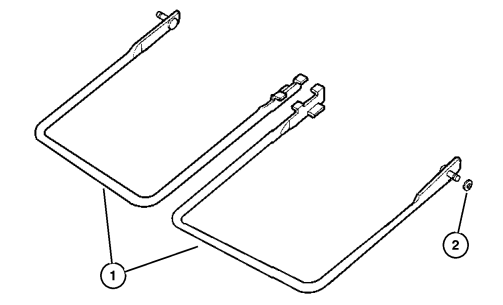
BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 = Quad Cab

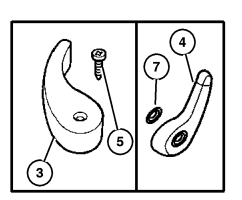
ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

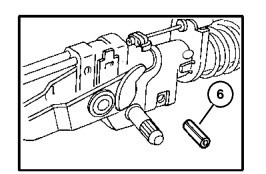
Handles and Attaching Parts Figure INM-820

PART

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									
Recline	r for Split Bench	and Bu	ucket seats	s are servic	ed in seat	cushions			
1									HANDLE, Seat Release, Driver 8
									Passenger







1	for Split Bench a					HANDLE, Seat Release, Driver
I						Passenger
	5159 042AA	2	33		C5	Fasserigei
	3139 042AA	2	84		C5	
		1	84		LJ	
		2	33		P9	
		2	84		P9	
2		_	01		. 0	NUT, Push On, M6
	4883 539AA	2	33		C5	
		2	84		C5	
		2	84		LJ	
		2	33		P9	
		2	84		P9	
3						HANDLE, Seat Recliner
	5012 305AA	1	33		C5	Left
		1	84		C5	Left
	5012 304AA	1	84		C5	Right
		1	33		C5	Right
		1	84		LJ	Right
	5012 305AA	1	84		LJ	Left
		1	84		P9	Left
		1	33		P9	Left
	5012 304AA	1	33		P9	Right
		1	84		P9	Right
4						HANDLE, Lumbar
	ZN27 XXXAA	1	33		C5	
		1	84		C5	
		1	84		LJ	
		1	33		P9	
_		1	84		P9	
5	E40E 000 A A	4	00		05	SCREW, Seat
	5135 303AA	4	33		C5	
		4	84		C5	
		8	84		LJ	
		4	33		P9	
		4	84		P9	DIN Dell Dealizanta Davi
6	E002 274 A A	4	22		CE	PIN, Roll, Recliner to Back
	5083 371AA	4	33		C5	
		4 4	84 84		C5 LJ	

2006 MMC PICKUP (NM) — SERIES LINE

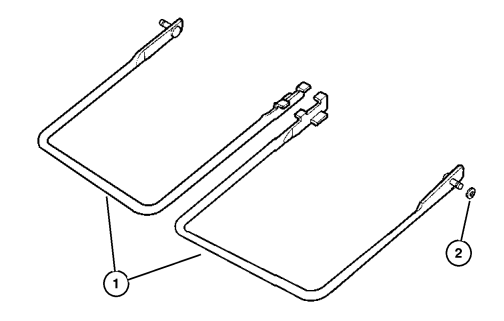
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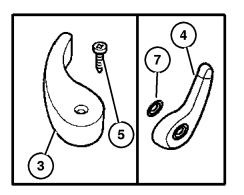
BODY 33 =QUAD CAB 4-DR 6.5 FT BOX 84 =CREW CAB 4-DR W.B.1 33 =Club Cab 84 =Quad Cab

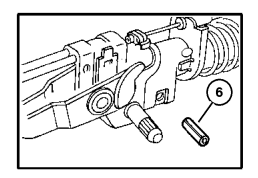
ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Handles and Attaching Parts Figure INM-820



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4			84			P9	
7									BEZEL, Lumbar
	ZN28 XXXAA	1			33			C5	Outer
		1			84			C5	Outer
	5142 481AA	1			84			C5	Inner
		1			33			C5	Inner
		1			84			LJ	Inner
	ZN28 XXXAA	1			84			LJ	Outer
		1			33			P9	Outer
		1			84			P9	Outer
	5142 481AA	1			33			P9	Inner
		1			84			P9	Inner





2006 MMC PICKUP (NM) — SERIES LINE

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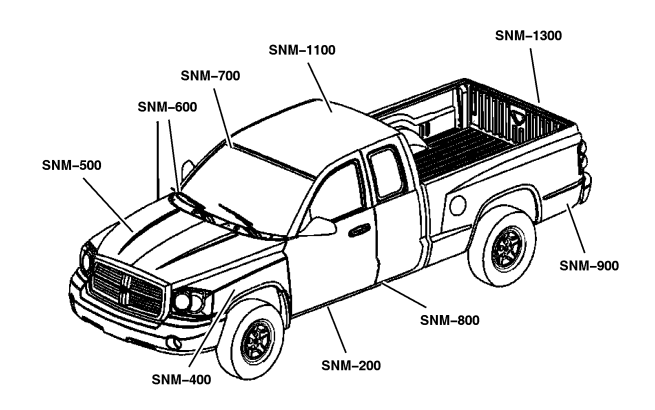
1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

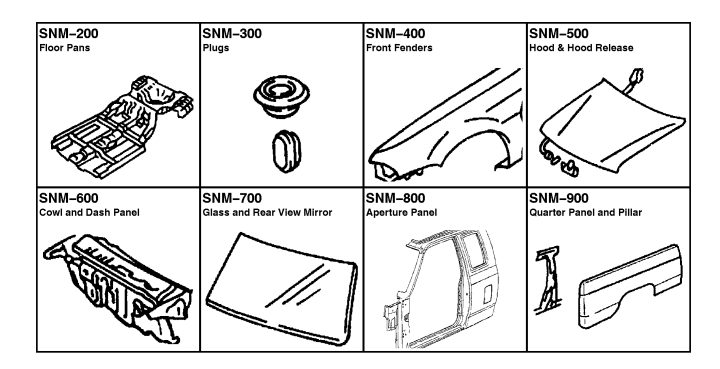
BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 = Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Group - SNM

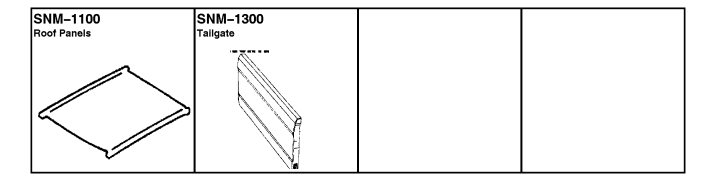
Body Sheet Metal Except Doors





Group – SNM

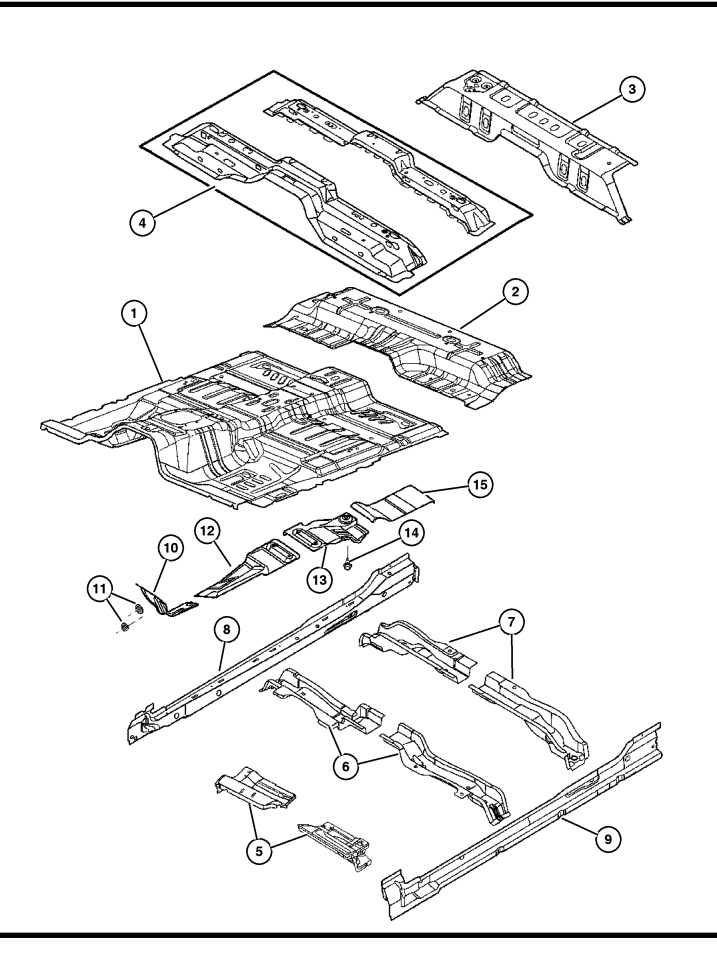
Body Sheet Metal Except Doors



GROUP SNM - Body Sheet Metal Except Doors

Illustration Title	Group-Fig. No.
Floor Pans	
Floor Pan, Club Cab	Fig. SNM-210
Floor Pan, Quad Cab	Fig. SNM-225
Floor Box And Panel, Club Cab	Fig. SNM-230
Floor Box And Panel, Quad Cab	Fig. SNM-240
Plugs	
Plugs, Cab & Body	Fig. SNM-310
Plugs, Box	Fig. SNM-320
Front Fenders	
Fender Front	Fig. SNM-410
Hood & Hood Release	
Hood and Release	Fig. SNM-510
Cowl and Dash Panel	
Cowl Screen And Shield	Fig. SNM-610
Glass and Rear View Mirror	J
Windshield And Mirror, Rear Window	Fig. SNM-710
	rig. Ortivi 7 10
Aperture Panel Aperture Panel Bodyside Club Cab	Eig CNM 910
Aperture Panel Bodyside, Quad Cab	Fig. SNM-810 Fig. SNM-830
	1 lg. 514W-550
Quarter Panel and Pillar	Fig. CNIM 040
Sweptline Box, Panel Outer Box And Fuel Filler Door	Fig. SNM-910
Roof Panels	
Roof Panels	Fig. SNM-1110
Tailgate	
Tailgate	Fig. SNM-1310

Floor Pan, Club Cab Figure SNM-210



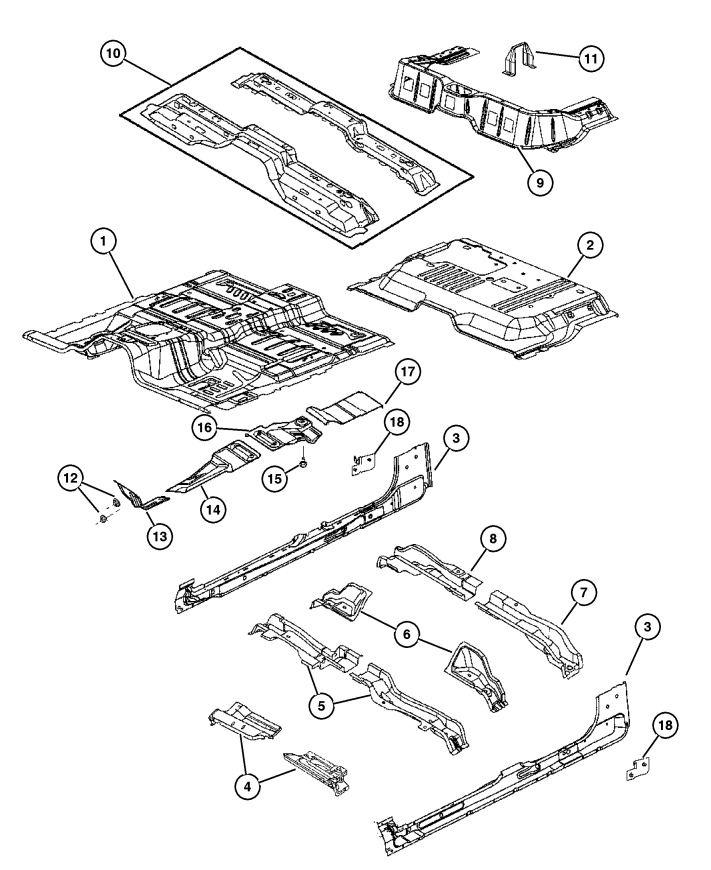
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55359 932AA	1			33				PAN, Front Floor
2	55359 575AA	1			33				PAN, Rear Floor
3	55359 622AA	1			33				CROSSMEMBER, Floor Pan
4	55359 786AA	1			33				CROSSMEMBER, Floor Pan
5									PANEL, Underbody Front
	55256 778AD	1			33				Right
	55256 779AC	1			33				Left
6									CROSSMEMBER, Floor Pan
	55359 946AA	1			33				Right
	55359 947AA	1			33				Left
7									CROSSMEMBER, Floor Pan
	55359 732AA	1			33				Right
	55359 733AA	1			33				Left
8	55359 624AA	1			33				PANEL, Sill, Right
9	55359 625AA	1			33				PANEL, Sill, Left
10									SHIELD, Heat
	55255 819AD	1							Left
	55257 336AE	1							Right
11	6034 402	5							NUT, Hex Flange, .25-7
12	55364 166AA	1							SHIELD, Heat
13	55364 165AA	1							SHIELD, Heat, Catalytic Converter
									Rear
14	6036 237AA	1							SCREW
15	55359 745AA	1							SHIELD, Heat, Catalytic Converted
									Lower

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Floor Pan, Quad Cab Figure SNM-225



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55359 603AA	1			84				PAN, Floor, Front
2	55359 730AA	1			84				PAN, Floor, Rear
3									PANEL, Sill
	55359 582AA	1			84				Right
	55359 583AA	1			84				Left
4									PANEL, Underbody Front
	55256 778AD	1			84				Right
	55256 779AC	1			84				Left
5									CROSSMEMBER, Floor Pan
	55359 576AB	1			84				Right
	55359 577AB	1			84				Left
6									CROSSMEMBER, Floor Pan
	55359 930AA	1			84				Left
	55359 931AA	1			84				Right
7	55359 949AA	1			84				CROSSMEMBER, Floor Pan
8	55359 740AA	1			84				CROSSMEMBER, Floor Pan, Rig
9	55112 003AA	1			84				CROSSMEMBER, Floor Pan
10	55359 786AA	1			84				CROSSMEMBER, Floor Pan
11	55257 124AD	1			84				BRACKET, Jack Mounting
12	6034 402	5							NUT, Hex Flange, .25-7
13									SHIELD, Heat
	55255 819AD	1							Left
	55257 336AE	1							Right
14	55364 166AA	1							SHIELD, Heat
15	6036 237AA	1							SCREW
16	55364 165AA	1							SHIELD, Heat, Rear
17	55359 745AA	1							SHIELD, Heat, Lower
18									EXTENSION, Side Sill
	5161 976AA	1			84				Right
	5161 977AA	1			84				Left

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Floor Box And Panel, Club Cab Figure SNM-230

rigule 3N	IIVI-23U	,								
		PART								
-	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_	1	55257 379AC	1			33				PANEL, Box Floor
	2	55256 966AD								PANEL, Front Box
	3	55112 120AA				33				CROSSMEMBER, Front Floor
	4	55256 562AD				33				SILL, Box
-	5	55256 567AB				33				CROSSMEMBER, Front Floor
	6	55256 563AE				33				SILL, Box
	7	55257 386AB	1							SILL, Rear Cross
-										
$(1) \qquad \qquad (7)$										
_										
-										

(5)

2006 MMC PICKUP (NM) — SERIES LINE

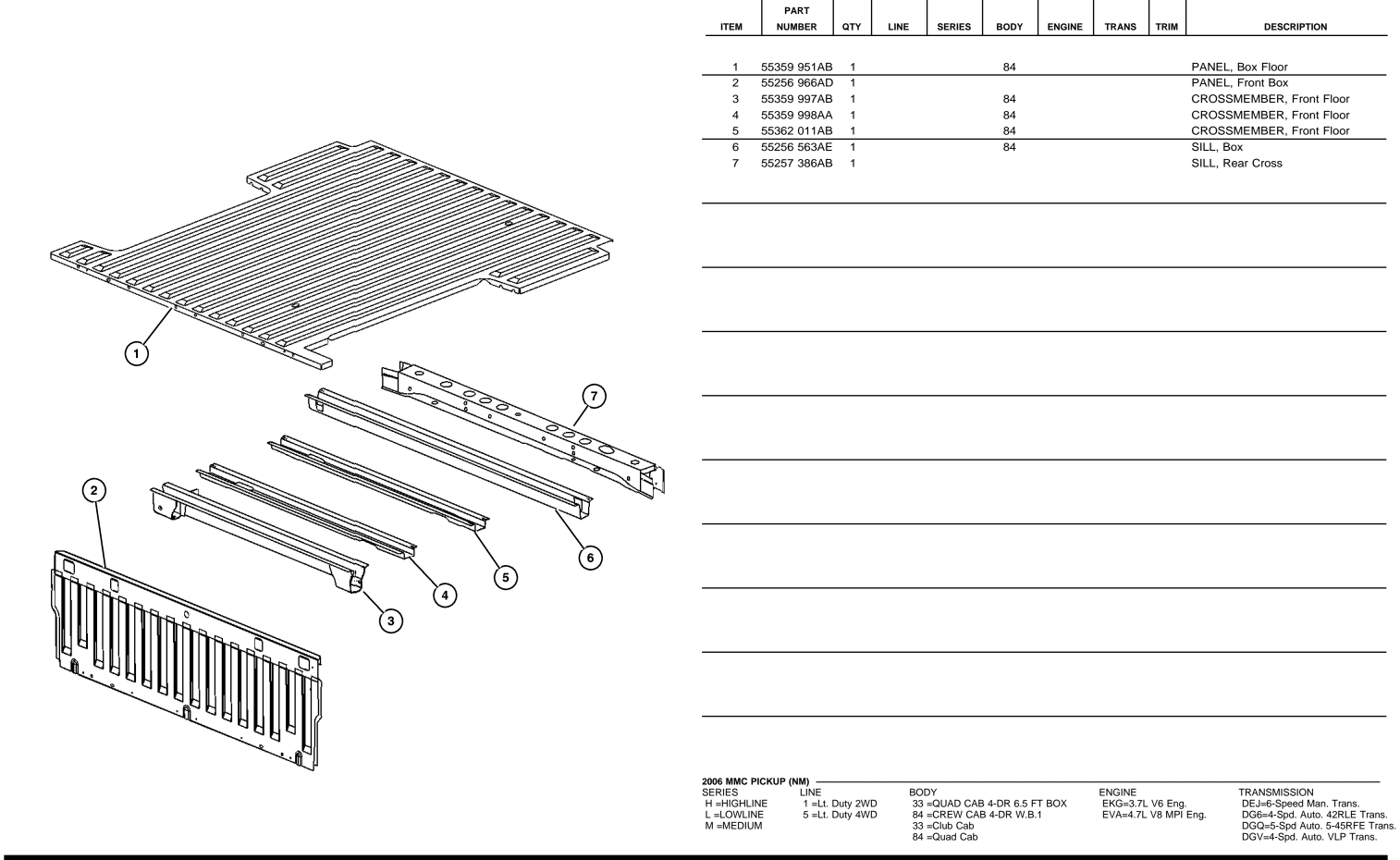
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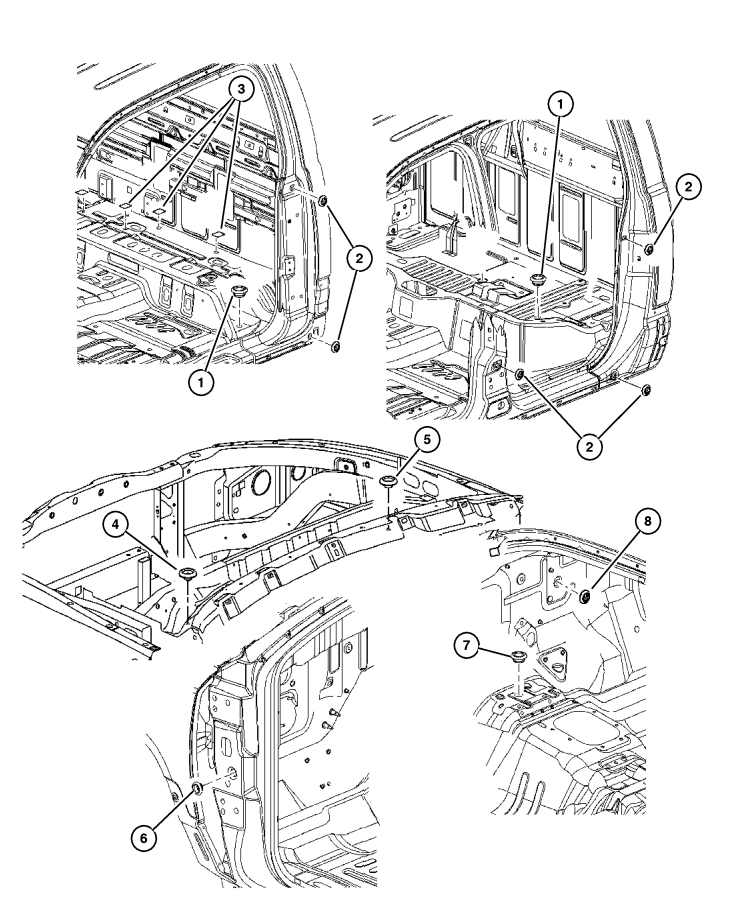
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Floor Box And Panel, Quad Cab Figure SNM-240





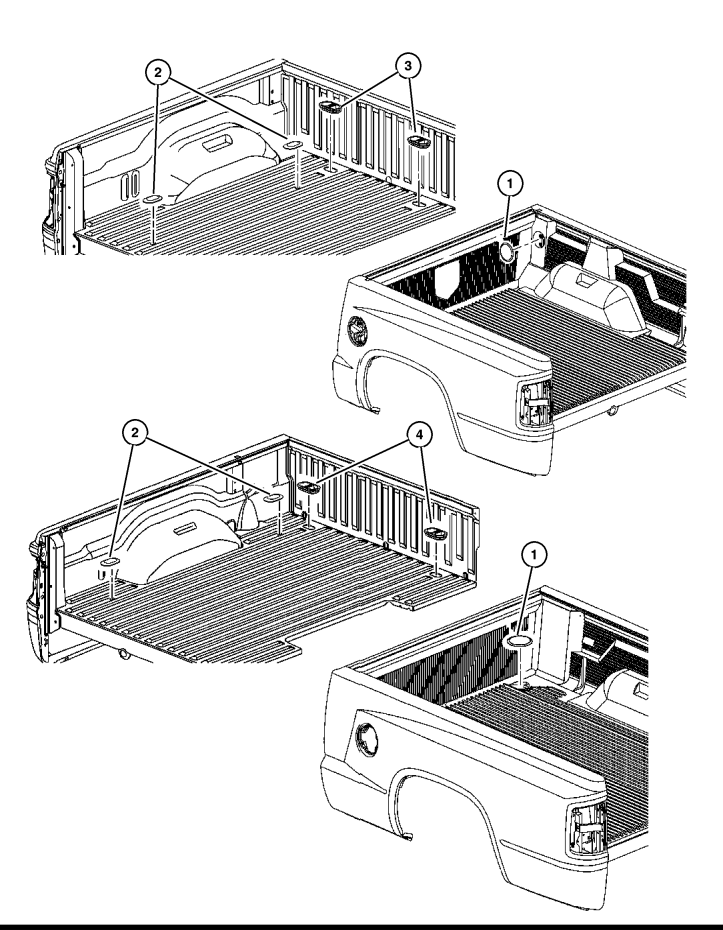
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55257 380AD	1							PLUG, Rear Floor Pan
2	1774 076	1							PLUG, Body Side Aperture, Rear
3	55364 097AA	4			33				TAPE, Without Rear Seat
4	4373 728	1							PLUG, Lower Plenum, Left
5	1774 076	1							PLUG, Lower Plenum, Right
6	55257 380AD	2							PLUG, Body Side Aperture, Front
7	55257 380AD	1			84				PLUG, Center Floor Pan
8	2860 332	1							PLUG, Anti-Rattle

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Plugs, Box Figure SNM-320



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
1	55112 134AA	2							PLUG, Body, Bedliner, Plastic
2	4440 486	2							PLUG, Body, 19.05mm x 31.75mm
3	55257 378AA	2			84				PLUG
4	55276 319AA	2			33				PLUG, Floor

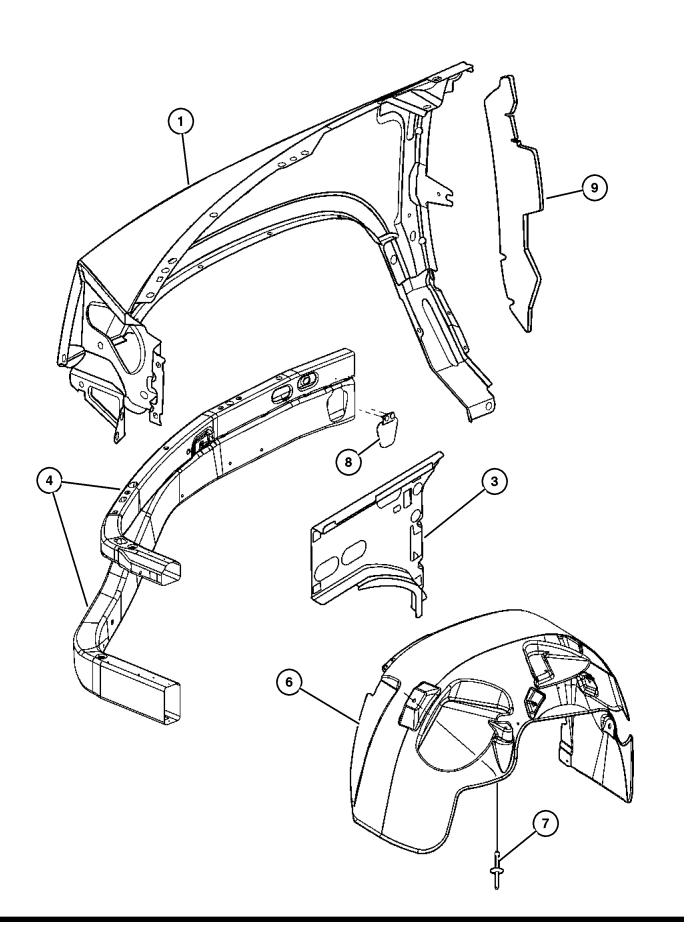
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Fender Front Figure SNM-410



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	'								
1									FENDER
	55359 830AB	1							Right
	55359 831AB	1							Left
-2	6505 903AA-	6							SCREW AND WASHER, Self
									Tapping, M6x1x22, Fender to Bo
3									REINFORCEMENT, Body Side
									Aperture
	55359 682AA	1							Right
	55359 683AA	1							Left
4									CLOSURE, Radiator
	55359 644AB	1							Right
	55359 645AB	1							Left
-5	6506 570AA-	AR							SCREW AND WASHER, Hex Hea
									M7 x 1.25 x 20.00, Repair Fend
									to Body
6									LINER, Front Fender
	55077 712AD	1							Right
	55077 713AE	1							Left
7	6500 911	6							RIVET, M6.25x28
8	5503 5931	2							SEAL, Plenum Drain
9	55359 449AB	2							SEAL, Fender To Cowl, Right & L

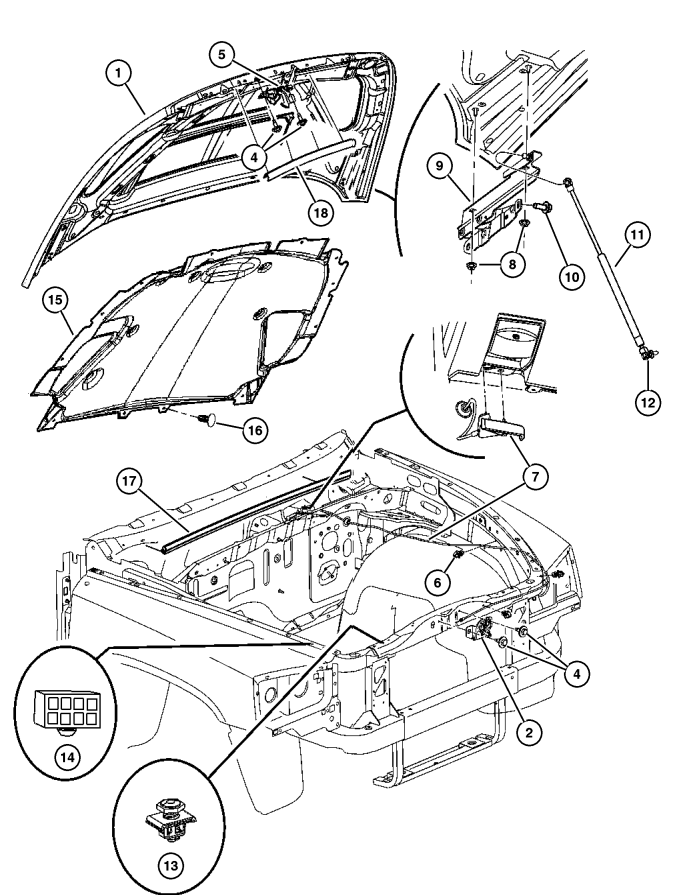
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Hood and Release Figure SNM-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55359 813AA	1							HOOD
2	55255 451AC	1							LATCH, Hood
-3	4215 966	1							LABEL, Equipmemt Identification
4	6101 455	2							SCREW AND WASHER, Hex Head,
									M6x1x20
5	55275 843AB	1							STRIKER, Hood Latch
6	6503 794	3							CLIP, M6.3x11.2
7	55359 715AB	1							RELEASE, Hood Latch
8	6100 051	8			33				NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25
9									HINGE, Hood
	55176 928AE	1							Right
	55176 929AC	1							Left
10	6503 661	4							SCREW AND WASHER, Hex Head,
									M8x1.25x25
11	55359 726AC	2							PROP, Hood
12	55364 498AA	2							BALL STUD
13	55276 482AB	2							BUMPER, Hood
14	55276 578AA	2							BUMPER, Hood to Fender
15	55365 058AC	1							SILENCER, Hood
16	6003 351	17							RETAINER, Hood Insulation, .415x.
									690
17	55364 157AB	1							SEAL, Hood To Cowl
18	55359 303AC	1							SEAL, Hood

2006 MMC PICKUP (NM) — SERIES LINE

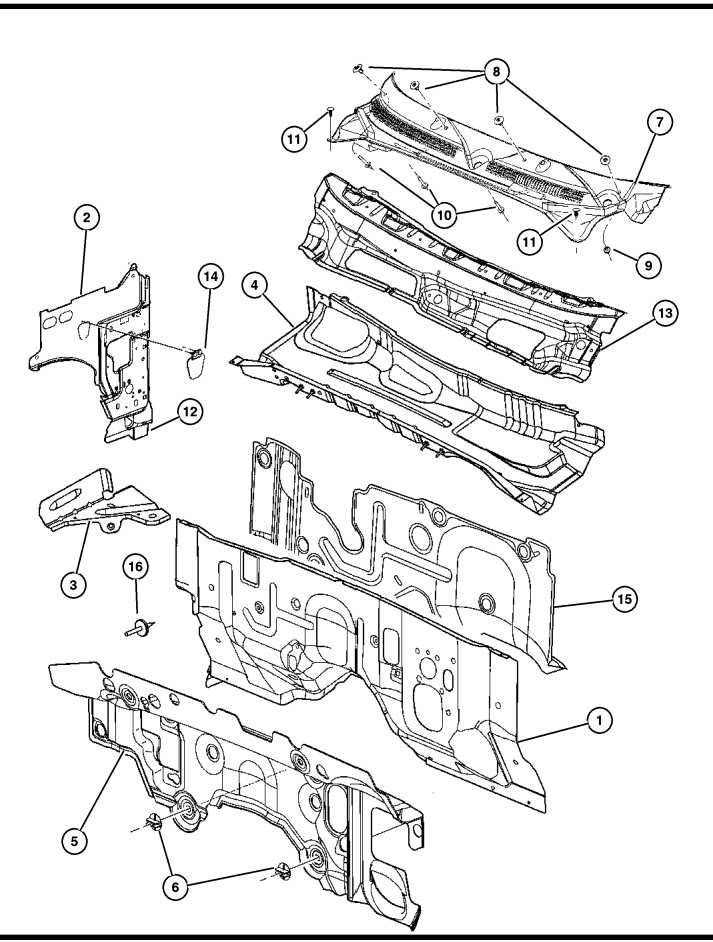
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1 =Lt. Duty 2WD 5 =Lt. Duty 4WD

BODY 33 = QUAD CAB 4-DR 6.5 FT BOX 84 = CREW CAB 4-DR W.B.1 33 = Club Cab 84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Cowl Screen And Shield Figure SNM-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55359 738AB	1							PANEL, Dash
2									PANEL, Plenum
	55359 656AA	1							Right
	55359 657AA	1							Left
3									REINFORCEMENT, Hood Hinge
	55359 654AA	1							Right
	55359 655AA	1							Left
4	55359 739AB	1							PANEL, Cowl Plenum Lower
5	55365 038AC	1							SILENCER, Dash Panel
6	6506 099AA	3							NUT, Push-On Spring, 3
7	55077 934AA	1							PANEL, Cowl
8	6508 365AA	4							NUT, Plastic
9									STUD, [M6x1.00xM6.3x1.81x32.00],
									(NOT SERVICED) (Not Serviced)
10									STUD, [.250-14/.250-20X2.00], (NOT
									SERVICED) (Not Serviced)
11	6030 441	2							PIN, Retainer
12									PANEL, Cowl Side
	55359 872AA	1							Right
	55359 873AA	1							Left
13	55359 870AA	1							PANEL, Cowl
14	5503 5931	2							SEAL, Plenum Drain
15	55112 059AA	1							SILENCER, Dash Panel
16	6035 952AA	3							STUD, Collar, .190-24/.190-16x1.70

2006 MMC PICKUP (NM) — SERIES LINE

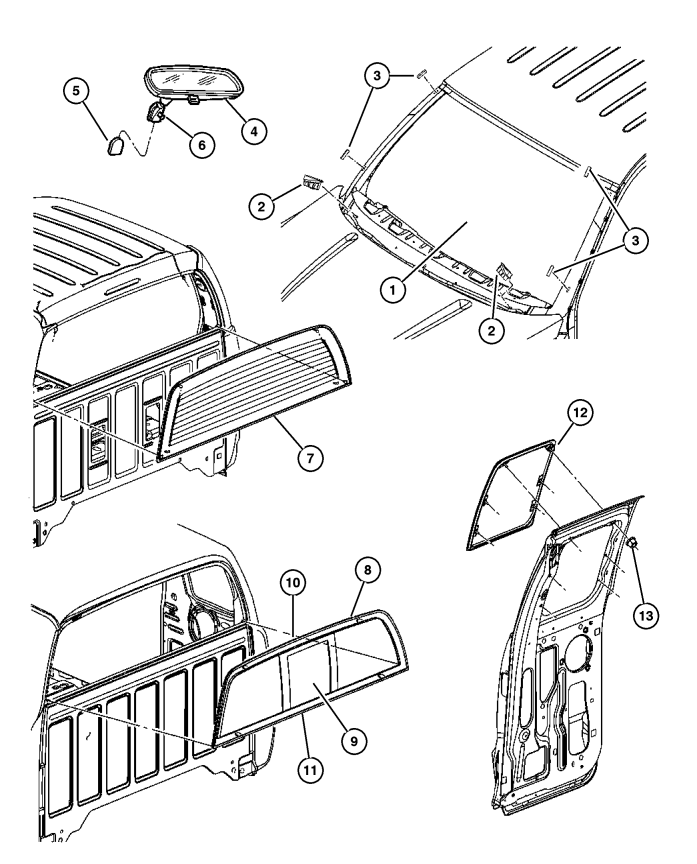
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84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Windshield And Mirror, Rear Window Figure SNM-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NOWBER	QII	LINE	SERIES	БОРТ	ENGINE	IKANS	IKIW	DESCRIPTION
1	5139 096AA	1							WINDSHIELD
2	55276 549AA	2							SPACER, Windshield
3	55276 862AA	4							SPACER, Windshield
4									MIRROR, Inside Rear View
	55077 468AA	1							Prismatic [GNA]
	5064 017AD	1							Telematatics Communication [RSP
5	5507 6401	1							BUTTON, Rear View Mirror
6	5073 472AA	1							SCREW
7									BACKLITE
	5140 412AA	1							Tinted
	5140 413AA	1							Privacy, Heated
8	55255 676AC	1							BACKLITE, Sliding Privacy
9	4883 392AB	1							GLASS, Backlite, Sliding
10	4883 393AA	1							CHANNEL, Sliding Backlite, Upper
									Run With Center Stop
11	4883 394AA	1							CHANNEL, Sliding Backlite, Lower
									Run
12									GLASS, Quarter Window
	55359 474AB	1			33				Right
	55359 475AB	1			33				Left
13	6101 447	12			33				NUT AND WASHER, M6x1.00

2006 MMC PICKUP (NM) — SERIES LINE

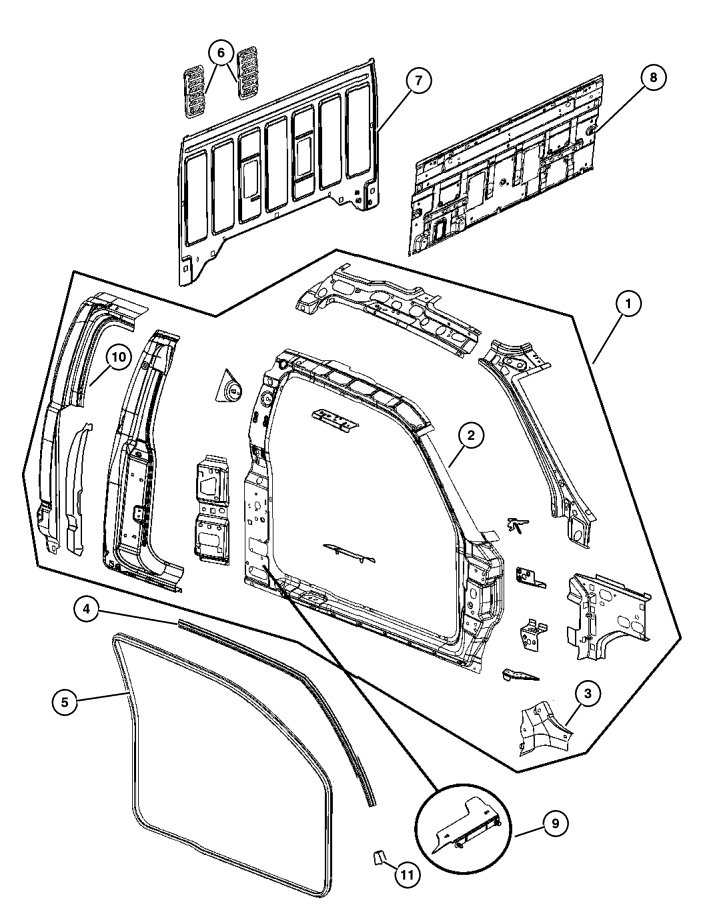
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Aperture Panel Bodyside Club Cab Figure SNM-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Body Side Aperture
	5142 312AB	1			33				Right
	5142 313AB	1			33				Left
2									PANEL, Body Side Aperture, Outer
	55364 186AC	1			33				Right
	55364 187AC	1			33				Left
3									REINFORCEMENT, Cowl Side
	55362 022AA	1							Right
	55362 023AA	1							Left
4									SEAL, Body Side
	55112 028AB	1			33				Right
	55112 029AB	1			33				Left
5									SEAL, Body Side
	55112 128AA	1			33				Right
	55112 129AA	1			33				Left
6	55056 245AA	2							EXHAUSTER, Cab
7	55359 693AA	1							PANEL, Cab Back
8	55112 094AA	1			33				REINFORCEMENT, Cab Back
9									BAFFLE, C Pillar
	55359 600AC	1			33				Right
	55359 601AC	1			33				Left
10			_		_				PANEL, Quarter
	55359 506AB	1			33				Right
	55359 507AB	1			33				Left
11	55359 876AA	2							SEAL, A-Pillar

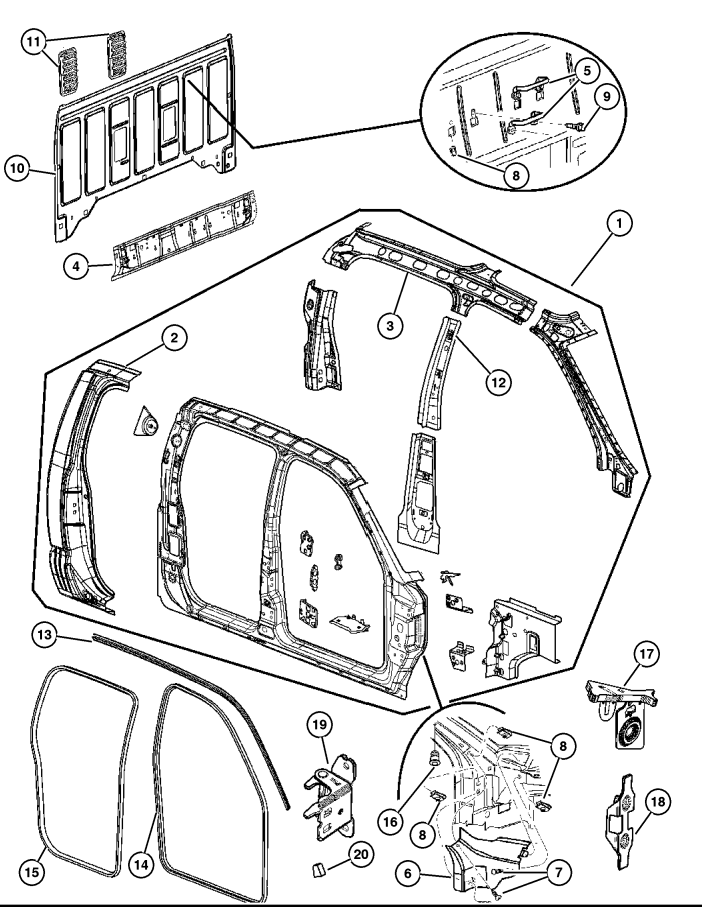
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Aperture Panel Bodyside, Quad Cab Figure SNM-830



TEM	PART	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I EIVI	NUMBER	QII	LINE	SERIES	BODT	ENGINE	IRANS	I KIIWI	DESCRIPTION
1									PANEL, Body Side Aperture
	5142 316AA	1			84				Right
	5142 317AA	1			84				Left
2									PANEL, Quarter, Outer
	55359 480AA	1			84				Right
	55359 481AA	1			84				Left
3									RAIL, Roof
	55359 478AA	1			84				Right
	55359 479AA	1			84				Left
4	55359 490AA	1			84				REINFORCEMENT, Cab Back
5	55257 382AA	4			84				FOOTMAN LOOP, Hold Down
6									REINFORCEMENT, Cowl Side
	55362 022AA	1							Right
	55362 023AA	1							Left
7	6100 567	6							SCREW AND WASHER, Hex Hea
									M6x1x25
8	6504 118	8			84				U-NUT, M6 x 1.00, M6x1.00
9	6101 331	8			84				BOLT, M6x1.00x20
10	55359 693AA	1							PANEL, Cab Back
11	55056 245AA	2							EXHAUSTER, Cab
12	6033 150	3			84				NUT PLATE, .25-20, Seat Belt
									Mounting
13									SEAL, Body Side
	55112 026AB	1			84				Right
	55112 027AB	1			84				Left
14	55359 711AD	2			84				SEAL, Front Door
15	55359 712AD	2			84				SEAL, Rear Door
16	6507 161AA	4							NUT
17									BAFFLE, A Pillar
	55112 006AB	1							Lower Right
	55112 007AB	1							Lower Left
18	55359 708AA	2			84				PLATE, Tapping, Door Striker
19									REINFORCEMENT, Body Side
									Aperture, Extension
	55359 682AA	1							Right
	55359 683AA	1							Left
20	55359 876AA	2							SEAL, A-Pillar

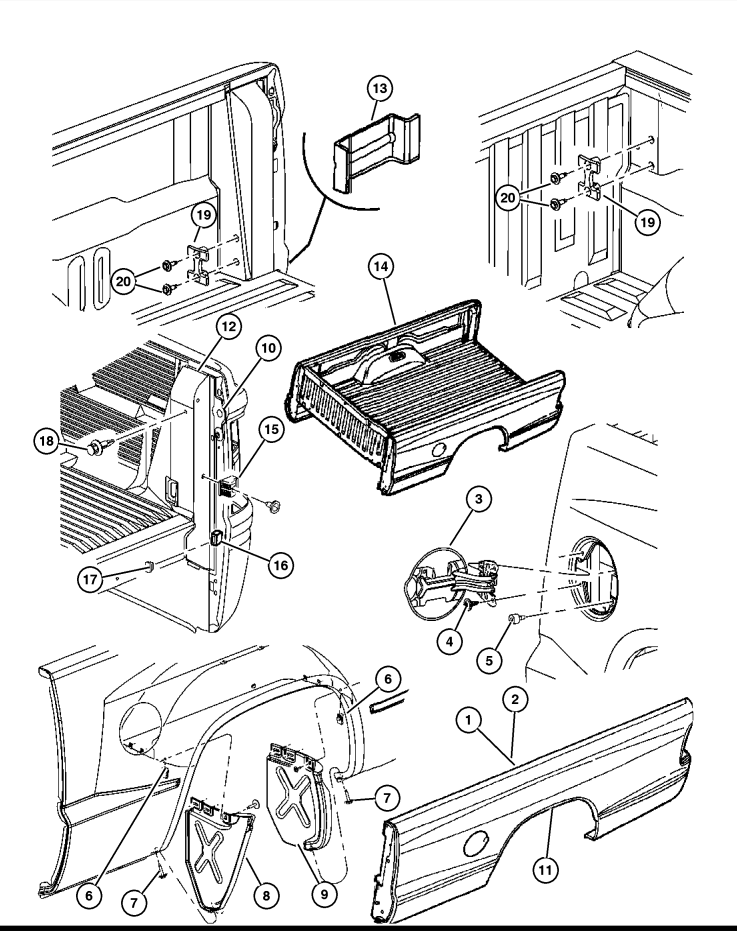
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Sweptline Box, Panel Outer Box And Fuel Filler Door Figure SNM-910



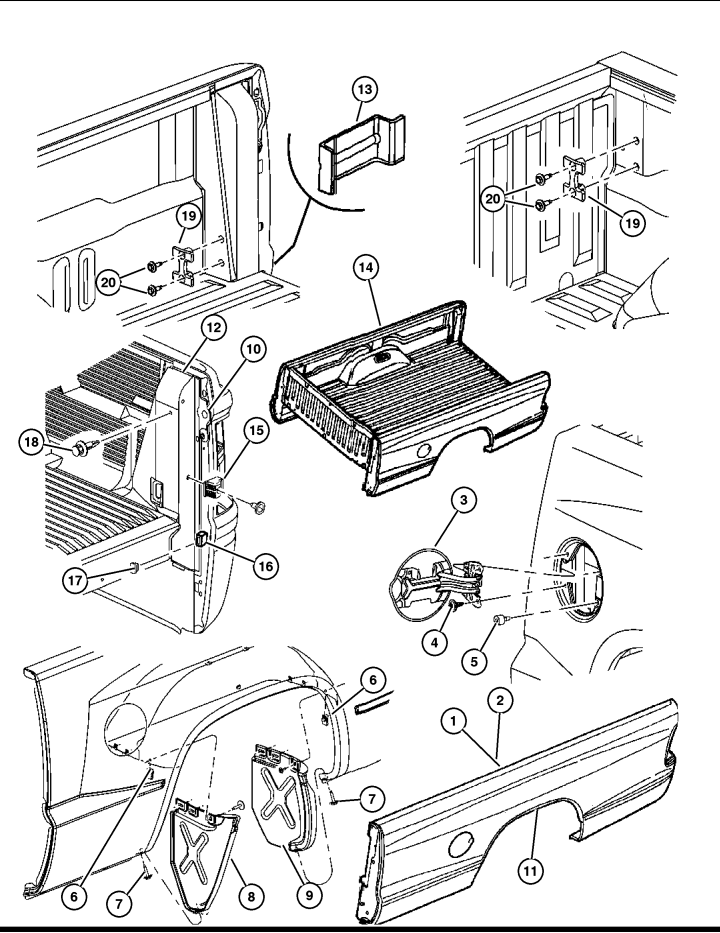
ITEM	PART NUMBER	OTV		CEDIEC	BODY	FNOINE	TDANC	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Box Side Outer
-	55359 822AA	1			84				Right
	55359 823AA	1			84				Left
	55359 854AA	1			33				Right
	55359 855AA	1			33				Left
2									PANEL, Box Side, Complete
	5174 896AA	1			33				Right
	5174 897AA	1			33				Left
	5174 900AA	1			84				Right
	5174 901AA	1			84				Left
3									DOOR, Fuel Fill
	55359 856AA	1			84				
	55359 955AA	1			33				
4									SCREW, Tapping, M6x1x20
	6503 259	2			33				
		2			84				
5									BUMPER, Fuel Door, (NOT
									SERVICED) (Not Serviced)
6	6036 009AA	12							NUT, U Multi-Thread, .19-24
7									SCREW AND WASHER, Hex Head
									.19-24x1, (NOT SERVICED) (Not
									Serviced)
8									SHIELD, Splash
	55359 960AA	1							Right
	55359 961AA	1							Left
9									SHIELD, Splash
	55359 964AA	1							Right
	55359 965AA	1							Left
10									REINFORCEMENT, Box Side
	55359 510AA	1							Right
	55359 511AA	1							Left
11	55256 034AD	2							WHEELHOUSE, Rear Inner
12									REINFORCEMENT, Box Side
	55359 934AA	1							Right
4.0	55359 935AA	1							Left
13	4335 034	1							REINFORCEMENT, Box
									Crossmember, Also Serviced in
									REINFORCEMENT, Box Side
14	5.5.4.0.4.0.A.A								BOX, Pickup
	5174 913AA	1			33				
	5174 914AA	1			84				DUMPED D. I.I.
15	55257 415AA	2							BUMPER, Rubber
16	4206 597	1							PIVOT, Tailgate
06 MMC	PICKUP (NM)								
ERIES	LÍNE		BOD	nv.			ENGINE		TRANSMISSION

SERIES
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Sweptline Box, Panel Outer Box And Fuel Filler Door Figure SNM-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
17	55257 096AA	2							BUMPER, Rubber
18	6502 871	10							RETAINER, Bedliner to Cargo Box
19									BRACKET, Cargo Tie Down
	55112 057AA	2			33				
		4			84				
20									SCREW, M8-1.25
(6506 356AA	4			33				
		8			84				

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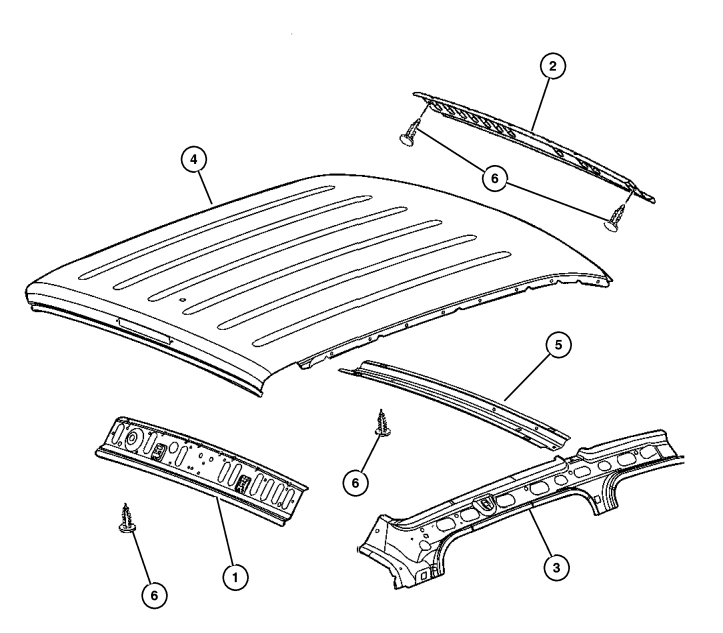
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ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Roof Panels Figure SNM-1110



	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
 1									HEADER, Roof Rear
	55257 147AC	1			84				
	55359 591AB	1			33				
2	55359 958AA	1							HEADER, Roof Front
3									RAIL, Roof
	55359 478AA	1			84				Right
	55359 479AA	1			84				Left
	55359 592AB	1			33				Right
	55359 593AB	1			33				Left
4									PANEL, Roof
	55277 112AA	1			84				With Sunroof
	55359 494AA	1			33				
	55359 692AA	1			84				Without Sunroof
5									BOW, Roof
	55359 727AA	1			84				Without Sunroof
	55364 228AA	1			33				
6	6030 441	2							PIN, Retainer
 6	6030 441	2							PIN, Retainer

2006 MMC PICKUP (NM) — SERIES LINE

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M =MEDIUM

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BODY

2WD 33 =QUAD CAB 4-DR 6.5 FT BOX

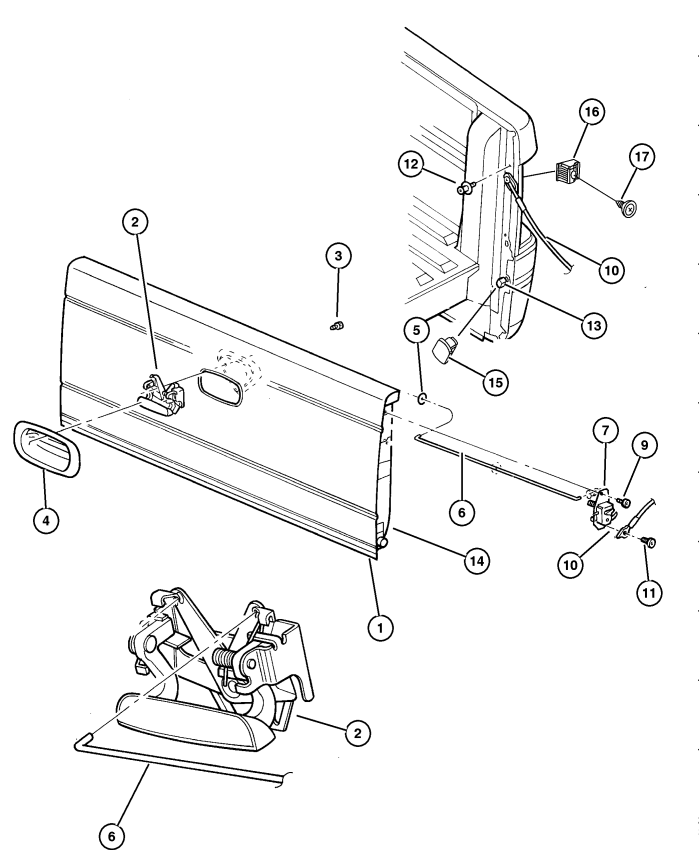
4WD 84 =CREW CAB 4-DR W.B.1

33 =Club Cab

84 =Quad Cab

ENGINE EKG=3.7L V6 Eng. EVA=4.7L V8 MPI Eng.

Tailgate Figure SNM-1310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55359 845AA	1							TAILGATE
2	55256 215AB	1							HANDLE, Tailgate
3	6503 734	3							SCREW AND WASHER
4	55256 216AB	1							BEZEL, Tailgate Handle
5	5503 4246	2							SILENCER, Anti-Rattle Disc
6	55255 700AC	2							ROD, Tailgate Handle to Latch
7									LATCH, Tailgate
	55275 484AB	1							Right
	55275 485AB	1							Left
-8	4658 675	1							CLIP, Latch Link
9	6036 019AA	2							SCREW
10									CABLE, Tailgate
	55174 826AC	1							Right
	55174 827AC	1							Left
11	6036 018AA	2							BOLT, Shoulder
12	6036 626AA	2							SCREW AND WASHER, Shoulder,
									.375-16x1.575
13	55362 794AA	2							BUSHING, Tailgate Pivot
14									BRACKET, Tailgate Pivot
	5525 7016	1							Right
	5525 7017	1							Left
15	55257 096AA	2							BUMPER, Rubber
16	55257 415AA	2							BUMPER, Rubber
17	0153 644	2							SCREW, .190-16x.500

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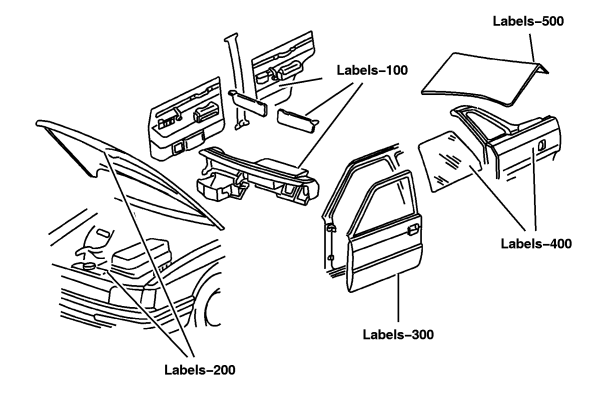
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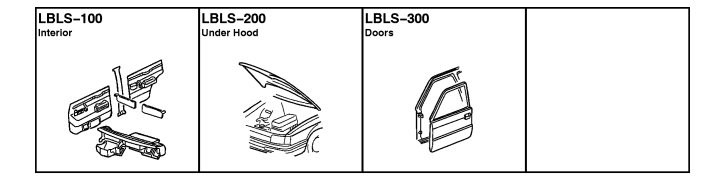
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Group – LBLS

Labels All Vehicle Locations

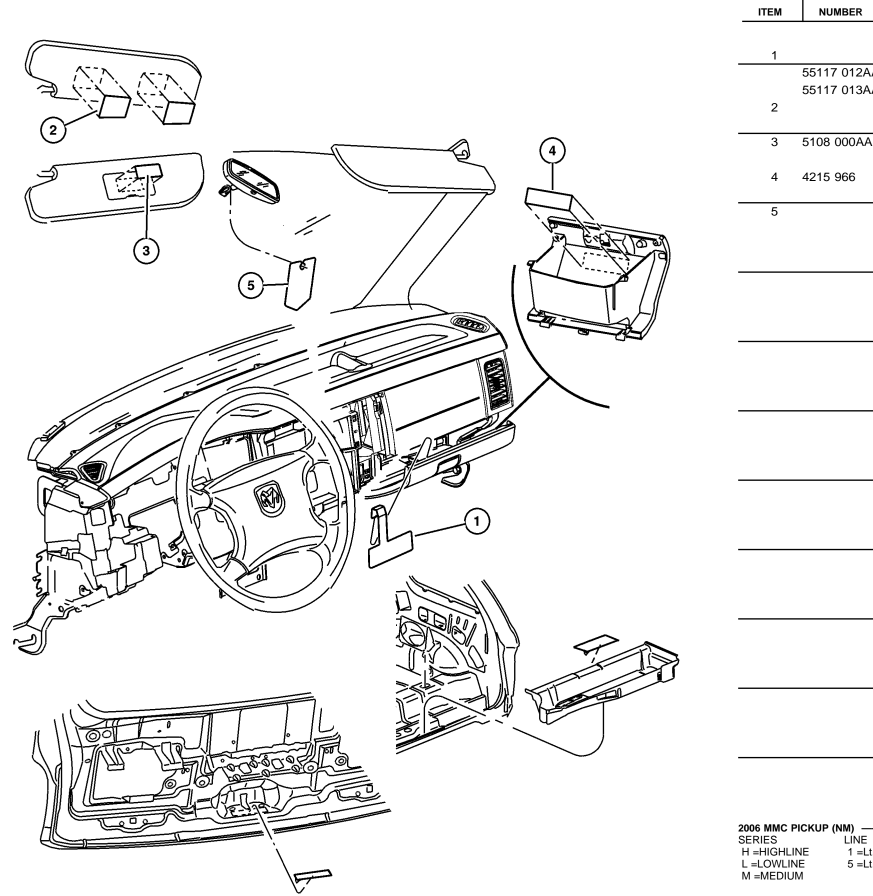




GROUP LBLS - Labels All Vehicle Locations

Illustration Title	Group-Fig. No
Interior	
Instrument Panel, Visor and Trim	Fig. LBLS-10
Under Hood	
Engine Compartment	Fig. LBLS-20
Doors	
Doors and Pillars	Fig. LBLS-30

Instrument Panel, Visor and Trim Figure LBLS-105



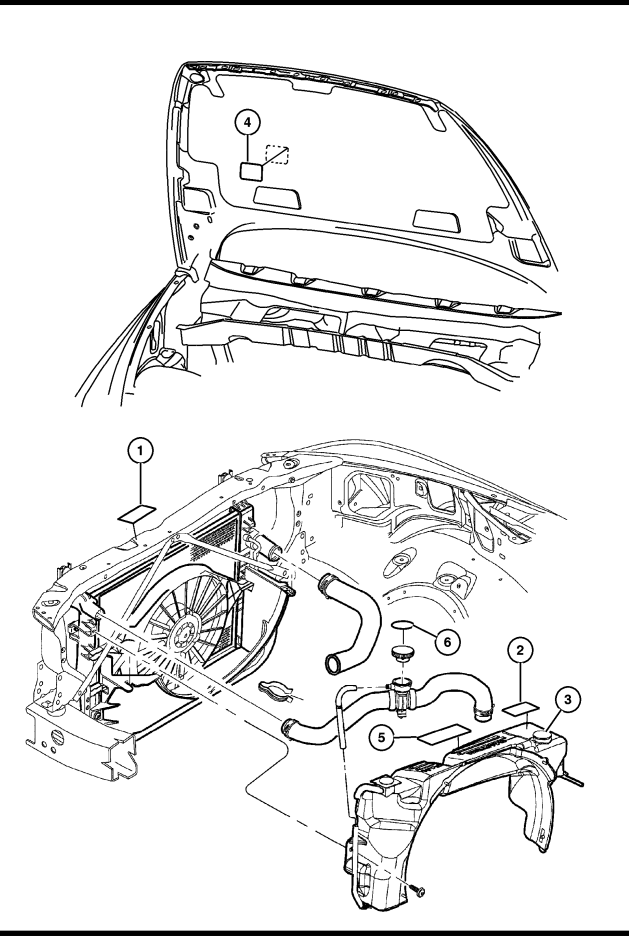
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
1									LABEL, Air Bag Warning, Removable
	55117 012AA	1			33				
	55117 013AA	1			33				Deactivation [French]
2									LABEL, Visor Warning, High Rollovel Risk, (NOT REQUIRED)
3	5108 000AA	2			84				LABEL, Air Bag Warning, Visor - Canada Only
4	4215 966	1							LABEL, Equipment Identification, Inside Glovebox
5									LABEL, 4WD Shift Instructions Card, (NOT SERVICED) (Not Serviced)

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Engine Compartment Figure LBLS-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sal	es Codes:								
[ABD] = I	Middle East Eq	uipmen	t Group						
[EML] = [Magnum 5.9L S	MPI V	8 Engine						
[EVA] = [Magnum 4.7L ∖	′8 Engi	ne						
$[HAD] = \lambda$	Air Conditioning	y with D	oual Zone	Temperatu	re Control				
[NAA] = I	ederal Emissi	ons							
[NAE] = 0	California Emis	sions							
[XDN] = 3	Severe Duty Ai	r Condi	tioning Sys	stem					
[XKC] = (Clean Fuel Flee	et							
1									LABEL, Air Conditioning System
	55056 367AB	1				EV0			
		1				EK0			
	55056 347AA								HB A/C Lable for QUEBEC]
2	52022 193AA	1							LABEL, Emission
3									LABEL, Coolant Warning, (NOT
									SERVICED) (Not Serviced)
4									LABEL, Emission, (NOT SERVICE
									(Not Serviced)
5									LABEL, Fan Caution, Fan, (NOT
_									SERVICED) (Not Serviced)
6									LABEL, Warning, Radiator Pressur
									Cap, (NOT SERVICED) (Not
									Serviced)

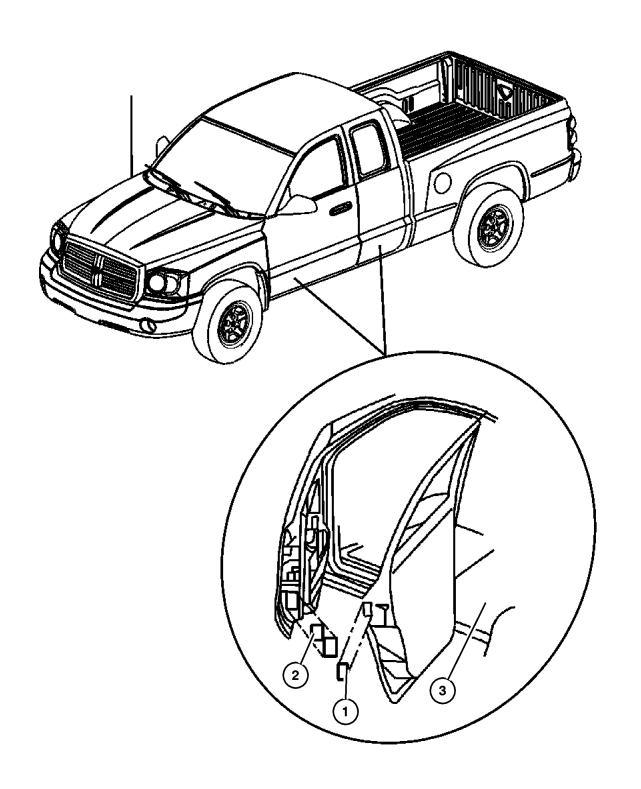
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Doors and Pillars Figure LBLS-305



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				-		-	-		
1	5056 072AA	2			84				LABEL, Child Protection Lock,
									English
2	5056 246AA	1							LABEL, Tire Pressure, Certification
									Vehicle and Tire
3	1004 0704 0								LABEL, Air Bag Warning
	4664 279AD 4664 280AD	4 4							Side warning [English]
	4004 Z0UAD	4							Side warning [English]

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